## Service Manual

#### **TOP NEXT**

ORDER NO. VED0306346C0

D10

# Service Manual

LCD Projector

• PT-LC80U PT-LC80E



The service technician is required to read and follow the "Safety Precautions" and "Important Safety Notice" in this service manual,

#### Specifications

Power supply:

100 V - 240 V AC, 50 Hz / 60 Hz

Power consumption:

220 W [During standby (when fan is stopped):

Approx. 3 W]

Amps:

2.5 A - 1.0 A

LCD panel:

Panel size (diagonal): 0.7 type (17.78 mm) Aspect ratio: 4:3 (16:9 compatible)

Micro lens array: Available

Display method: 3 transparent LCD panels (RGB)

Drive method: Active matrix method

Pixels: 786 432 (1 024 × 768) × 3 panels

Lens:

Manual zoom (1 - 1.2) / focus lens

F 1.7 - 1.9, f 21.5 mm - 25.8 mm

Lamp:

UHM lamp (160 W)

Luminosity:

2 000 lm/ANSI

Scanning frequency (for RGB signals):

Horizontal scanning frequency:

15 kHz - 91 kHz

Vertical scanning frequency:

50 Hz - 85 Hz

Dot clock frequency:

100 MHz or less

YP<sub>B</sub>P<sub>R</sub> signals:

525i (480i), 525p (480p), 625i (576i), 750p (720p),

1125i (1080i)

Color system:

7 (NTSC / NTSC 4.43 / PAL / PAL-M / PAL-N / PAL60 /

SECAM)

Projection size:

838.2 mm - 7 620 mm Throw distance:

1.1 m - 10.7 m Optical axis shift:

6:1 (fixed)

HD / SYNC: TTL automatic plus/minus polarity

TTL automatic plus/minus polarity

compatible

VIDEO IN: Single-line, RCA pin jack

1.0 V [p-p], 75 Ω

S-VIDEO IN: Single-line, Mini Din 4-pin

Y 1.0 V [p-p], C 0.286 V [p-p], 75 Ω,

AUDIO IN: 0.5 V [rms] RCA pin jack × 2 (L-R) Serial connector: DIN 8-pin RS-232C compatible

Cabinet:

Molded plastic (ABS/PC)

Dimensions:

Width: 297 mm

Height: 72 mm

Length: 209 mm (without lens cover)

Weight:

2.2 kg

Operating environment:

Temperature: 0°C - 40°C

( when FAN CONTROL is set to "HIGH" 0° C - 35° C)

Humidity: 20 % - 80 % (no condensation)

Certifications:

PT-LC80U: UL60950, C-UL, FCC Class B

PT-LC80E: EN60950, EN55022, EN61000-3-2,

EN61000-3-3, EN55024

<Remote control unit>

Power supply:

3 V DC (Lithium CR2025 battery × 1)

Operating range:

(when operated directly in front of signal receptor)

Approx. 7 m

Dimensions:

Width:

6.5 mm Length: Height: 86 mm

Weight:

18 g (including battery)

Accessories:

Card Remote control unit (TNQE239):

Optical axis shift: 6:1 (fixed) Screen aspect ratio: 4:3 Installation: Front / Rear / Ceiling / Desk (Menu selection method) Speakers: 4.0 cm × 3.0 cm oval × 1 Max. useable volume output: 2 W (monaural) Connectors: RGB IN / OUT: Dual-line D-SUB HD 15-pin (female) (One-line is available for input and output) During YPBPR input/output: 1.0 V [p-p], 75 Ω PB.PR: 0.7 V [p-p], 75 Ω During RGB input/output:

R.G.B: 0.7 V [p-p], 75 Ω

G.SYNC: 1.0 V [p-p], 75 Ω

Accessories: Card Remote control unit (TNQE239): Lithium battery for remote control unit (CR2025): 1 Power cord: PT-LC80U: TXFSX01PSZZ PT-LC80E: TXFSX02PTFZ (U.K) : TXFSX01PTFZ (continental) 1 Video/Audio cable PT-LC80U: K2KA2FA00002 (3.0 m) PT-LC80E: K2KA2FA00001 (3.0 m) RGB signal cable [K1HA15FA0002 (3.0 m)]: Carrying bag (TPEP009): Options: Ceiling bracket: ET-PKC80 Wireless remote control unit: ET-RM200 Serial adapter (DIN 8-pin/D-sub 9-pin): ET-ADSER Specifications are subject to change without notice.

Weight and dimensions shown are approximate.

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#### **⚠ WARNING**

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

## **Panasonic**

#### Trademark Acknowledgements

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- Macintosh is a registered trademark of Apple Computer, Inc.
- S-VGA is a registered trademark of the Video Electronics Standards Association.

All other trademarks are the property of the various trademark owners.

#### CAUTION

Shock hazard!

This projector uses double pole/neutral fusing. Dangerous voltage is present on some components and printed wiring traces.

Lithium Battery

Risk of explosion if battery is replaced by an incorrect type. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

(See also Operating Instructions.)

#### Precaution

If using of this projector at high elevations (above 1 400 m), set FAN CONTROL to HIGH. (Refer to "Option settings" in Operating Instructions.)

Failure to observe this may cause malfunctions.

Never use this projector at an elevation of 2 700 m or higher.

Using this projector at high elevations, consult your dealer or Authorized Service Center about preparations.

#### About lead free solder (PbF)

This projector is using the P.C.Board which applies lead free solder. The use of lead free solder is recommended from the standpoint of antipollution for the global environment in service.

Notes:

- Lead free solder: Sn-Ag-Cu (tin, silver and copper) has a higher melting point (approx. 217°C) than standard solder. Typically, the
  melting point is 30°C to 40°C higher. When servicing, use a high temperature soldering iron with temperature limitation function
  and set it to 370±10°C.
- Be precautious about lead free solder: Sn-Ag-Cu (tin, silver and copper) will tend to splash when heated too high (approx. 600°C or higher).
- Use lead free solder for the P.C.Board (specified on it as "PbF") which uses lead free solder. (When you unavoidably use lead solder, use lead solder after removing lead free solder. Or be sure to heat the lead free solder until it melts completely, before applying lead solder.)
- After soldering to double layered P.C.Boards, check the component side for excess solder which may flow onto the opposite side.
   About the identification of the lead free solder P.C.Board

For the P.C.Board which applies lead free solder, the symbol as shown in the figure below is printed or stamped on the surface or the back of P.C.Board.



#### For US

#### IMPORTANT SAFETY NOTICE

There are special parts used in Panasonic LCD Projectors which are important for safety. These parts are shaded on the schematic diagram. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of PANASONIC BROADCAST & TELEVISION SYSTEMS COMPANY.

#### WARNING

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be

equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.
 CAUTION: Any unauthorized changes or modifications to this equipment will void the users authority to operate.

#### **TOP NEXT**

# **1 Safety Precautions**

TOP PREVIOUS NEXT

1.1 General Guidelines

1.2 Leakage Current Check

1.3 UV Precaution and UHM Lamp Precautions

## 1.1 General Guidelines

#### **TOP PREVIOUS NEXT**

- For continued safety, no modification of any circuit must be attempted.
- Unplug the power cord from the power outlet before disassembling this projector.
- It is advisable to use an isolation transformer in the AC power line before the service.
- Observe the original lead dress during the service. If a short circuit is found, replace all the parts overheated or damaged by the short circuit.
- After the service, all the protective devices such as insulation barriers, insulation papers, shields, and isolation R-C combinations must be properly installed.
- After the service, check the leakage current to prevent the customer from getting an electric shock.

## 1.2 Leakage Current Check

#### **TOP PREVIOUS NEXT**

1. Prepare the measuring circuit as shown in Fig.1.

Be sure to use a voltmeter having the performance described in Table 1.

Fig. 1

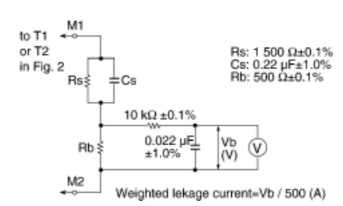
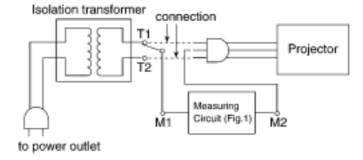


Table 1

	Performance			
Voltmeter (rms reading)	Accuracy: Input resistance: Input capacitance: Frequency range:	≤ 2% ≥ 1 MΩ ≤ 200 pF 15 Hz to 1 MHz		

Fig. 2



- 2. Assemble the circuit as shown in Fig. 2. Plug the power cord in a power outlet.
- 3. Connect M1 to T1 according to Fig. 2 and measure the voltage.
- 4. Change the connection of M1 from T1 to T2 and measure the voltage again.

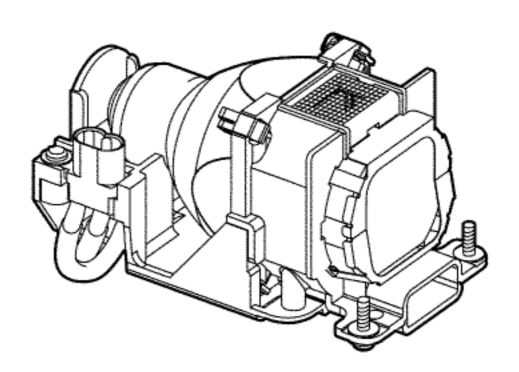
- 5. The voltmeter must read 0.375 V or lower in both of steps 3 and 4. This means that the current must be 0.75 mA or less.
- 6. If the reading is out of the above standard, the projector must be repaired and rechecked before returning to the customer because of a possibility of an electric shock.

# 1.3 UV Precaution and UHM Lamp Precautions

#### **TOP PREVIOUS NEXT**

- Be sure to unplug the power cord from the power outlet when replacing the lamp.
- Because the lamp reaches a very high temperature during its operation, wait until it cools completely when replacing the Lamp Unit.
- The lamp emits small amounts of UV-radiation, avoid direct-eye contact with the light.
- Because the high pressure lamp involves a risk of explosion, never touch the lamp wire lead during the service. (See Fig. 3)





# 2 Ext Option

## TOP PREVIOUS NEXT

This projector has EXT OPTION in addition to standard on-screen menus.

• There are SELF CHECK and SERVICE MODE for service, etc.

2.1 Procedure to enter EXT OPTION

2.2 EXT OPTION Menu and Functions

2.3 Canceling EXT OPTION

## 2.1 Procedure to enter EXT OPTION

#### TOP PREVIOUS NEXT

- 1. Press "MENU" button on the main unit or remote control unit to display "MENU" screen, then select "OPTION1" and press "ENTER" button.
- 2. Select "OSD" on "OPTION1" menu and press "ENTER" button 3 seconds or longer.

 $MENU \rightarrow OPTION1 \rightarrow OSD$ 

## 2.2 EXT OPTION Menu and Functions

#### **TOP PREVIOUS NEXT**

## **EXT OPTION**

FREEZE MSG OFF / ON
ANGLE RESET OFF / ON
FAN FULLMODE OFF / ON
QUICK START OFF / ON
AUTO SETUP STANDARD / SPECIAL
SELF CHECK
SERVICE MODE
FLICKER ADJ

FREEZE MSG

Switching ON/OFF "FREEZE" on-screen display

ANGLE RESET

Switching ON/OFF "AUTO KEYSTN (Automatic Keystone)" reference level setting

#### Note:

- o Normally, do not select. (Angle reset data will be rewritten.)
- FAN FULLMODE

Setting the cooling fan motor rotation speed

 Switching ON "FAN FULLMODE", the rotation level of the fan becomes high-speed rotation (fixed). Moreover, when "FAN FULLMODE" is ON, changing "FAN CONTROL" in OPTION2 becomes impossible (setting FAN FULLMODE is given priority more than FAN CONTROL).

#### • QUICK START

Switching ON "QUICK START", a green pattern is displayed when the lamp lights up, and the lamp lighting can be checked easily.

#### Note:

- o Keep this function in OFF, except when there is a demand.
- AUTOSETUP

Setting AUTO SETUP mode

- o STANDARD: To set the normal mode (the dot clock is adjusted strictly))
- SPECIAL: To set the special mode (the dot clock is adjusted roughly)

#### Note:

- o Do not change the initial setting (STANDARD).
- SELF CHECK

To enter the self-check mode

• SERVICE MODE

To enter the service mode

FLICKER ADJ

To enter the flicker adjustment mode

# 2.3 Canceling EXT OPTION

## TOP PREVIOUS NEXT

Press "MENU" button on the main unit or remote control unit.

# 3 Self-Check Mode

## TOP PREVIOUS NEXT

This mode is used to narrow down the location of the failure.

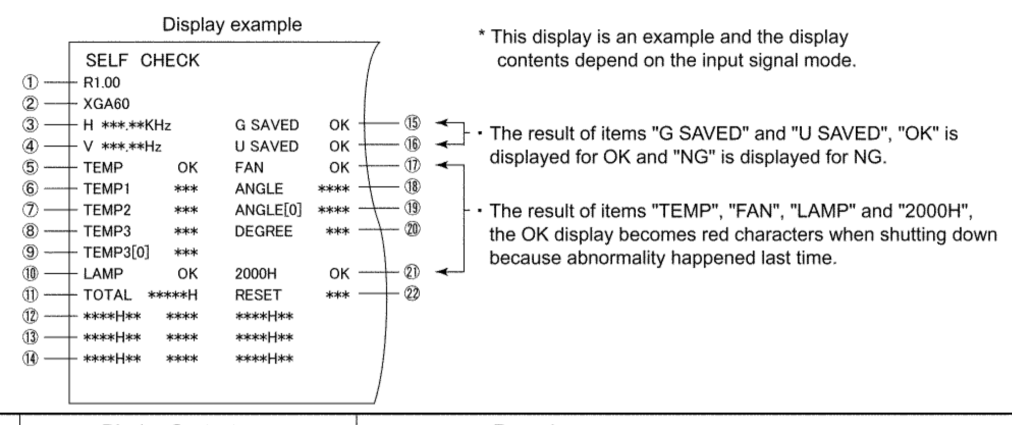
- 3.1 Procedure to enter the self-check mode
- 3.2 Self Check Display and Contents
- 3.3 Canceling the self-check mode

# 3.1 Procedure to enter the self-check mode

### TOP PREVIOUS NEXT

Select "SELF CHECK" on "EXT OPTION" menu and press "ENTER" button on the main unit or remote control unit.

## 3.2 Self Check Display and Contents



	Display Contents	Remarks
1	Microcomputer Version Display	Software Version
2	Resolution Name	Different display according to the input signal
3	Horizontal Signal Frequency	RGB or YPBPR signal reception only
4	Vertical Signal Frequency	RGB of TEBER signal reception only
(5)	Temperature Abnormality Check	Cause of Lamp Malfanction
6	Thermosensor 1 Measurement Value *1	Around Air Outlet (A/D conversion value: 0 - 255)
7	Thermosensor 2 Measurement Value *1	Around Air Inlet (A/D conversion value: 0 - 255)
8	Thermosensor 3 Measurement Value	Around Tilt Sensor (A/D conversion value: 0 - 1 023)

9	Thermosensor 3 Reference Value	Thermosensor 3 A/D Conversion Value (0 - 1 023) at angle reset		
10	Lamp - Abnormality Check	Cause of Lamp Malfanction		
1	Total Usage Time	Projector Cumula	ative Usage Time	
12)	Loren CN. Committee Hoose Time /	Current	Cumulative Usage Time (actual time), ON Frequency and	
13	Lamp ON - Cumulative Usage Time / Frequency / Cumulative Usage Time	Second	Cumulative Usage Time (conversion time for 164/160 W) of	
14)	Trequency / Cumulative Osage Time	First	the lamp are shown from the left.	
15)	Gamma Correction Data Check	It is distinguished	d whether gamma data is stored in the flash ROM.	
16	Color Unevenness Correction Data Check	It is distinguished w	whether color unevenness correction data is stored in the flash ROM.	
17)	Fan Stop Check	Cause of Lamp Malfanction		
18)	Tilt Sensor Measurement Value	Voltage Value (0.00 - 3.30)		
19	Tilt Sensor Reference Value	Tilt Sensor Voltage Value (0.00 - 3.30) at angle reset		
20	Tilt Degree *2	Degree of tilt of the projector, that is a value by which temperature correction		
		_	sensor A/D conversion value.	
		(When automatic keystone, the keystone distortion is corrected with this value.)		
21)	Lamp - Judgment for Cumulative	Judgment for Replacement Time of Lamp		
	Usage more than 2 000 h *3			
22)	Lamp - Reset Frequency of Cumulative Usage Time	Reset Frequency (0 - 255)		

<sup>\*1</sup> When detected abnormal temperature (high temperature around the air inlet and/or outlet ports, large difference between temperature around the air inlet/outlet ports), TEMP indicator turned on. If arriving at the critical temperature, the power supply will be shutdown automatically and the indicator will flash.

<sup>\*2</sup> When "AUTO KEYSTN (Automatic Keystone)" is set to ON, the keystone distortion is corrected automatically with this value during automatic setup.

<sup>\*3</sup> Warning of the lamp cumulative usage time and shutdown use the conversion time for 164/160 W.



# 3.3 Canceling the self-check mode

## TOP PREVIOUS NEXT

Press "MENU" button on the main unit or remote control unit.

## **4 Service Mode**

#### **TOP PREVIOUS NEXT**

This mode is used to display seven kinds of test patterns [Horizontal lines, Vertical lines, Dots, Crosshatch, White cross, Black cross and White (No pattern)] in the four colors (White, Red, Green and Blue).

#### Note:

• On the service mode, displays above patterns by each color without test equipment such as PC or SG. Use the service mode for simplified adjustments by your eyes and so on.

4.1 Procedure to enter the service mode

4.2 Canceling the service mode

## 4.1 Procedure to enter the service mode

#### TOP PREVIOUS NEXT

Select "SERVICE MODE" on "EXT OPTION" menu and press "ENTER" button on the main unit or remote control unit.

#### Note:

- In the service mode, pressing the up-arrow "
  - ▲" or down-arrow "
  - \*" button allows the test pattern selection and theleft-arrow "
  - **◄**" or right-arrow "
  - ▶" button the color selection (White / Red / Green / Blue).

# 4.2 Canceling the service mode

## TOP PREVIOUS NEXT

Press "MENU" button on the main unit or remote control unit.

## 5 Flicker Adjustment Mode

#### TOP PREVIOUS NEXT

If replacing the optical parts (Analysis / LCD / Lens block) of this projector, enter the flicker adjustment mode and minimize the flicker.

Also when replacing the analysis block or A-P.C.Board (assembly), execute 8.7. "Flicker Adjustment".

- 5.1 Procedure to enter the adjustment mode
- 5.2 Adjustment Display and Contents
- 5.3 Canceling the flicker adjustment mode

# 5.1 Procedure to enter the adjustment mode

#### **TOP PREVIOUS NEXT**

Select "FLICKER ADJ" on "EXT OPTION" menu and press "ENTER" button on the main unit or remote control unit.

#### Note:

"DESK setting (blue)" is displayed when entering the adjustment mode.

DESK 77

Adjustment Display when DESK setting

# 5.2 Adjustment Display and Contents

Setting value is increased and decreased with the right-arrow "
▶" and left-arrow "
◄" buttons.
H
■": Decrease, "
•": Increase
o Adjust the setting value to minimize the flicker on the screen.
<ul> <li>Execute the adjustment by 6 patterns below.</li> </ul>
The pattern (adjustment display) is switched with the up-arrow "
■" and down-arrow "
▼" buttons.
***************************************
": Forward direction, "
▼": Reverse direction
There are 6 patterns of "DESK setting (blue)", "DESK setting (red)", "DESK setting (green)", "CEILING setting (blue)", "CEILING setting (red)" and "CEILING setting (green)".
o The setting value is saved into this projector when the pattern is switched.

# 5.3 Canceling the flicker adjustment mode

#### **TOP PREVIOUS NEXT**

Press "MENU" button on the main unit or remote control unit.

#### Note:

When "MENU" button is pressed, the setting value at that time is saved into this projector and the adjustment mode is canceled.

## **6 Using the SERIAL Connector**

#### **TOP PREVIOUS NEXT**

The serial connector which is on the back connector panel of the projector conforms to RS-232C standard. This projector can be controlled by a PC which is connected as shown in "6.1. Connection".

For controlling this projector by a PC, requires communication software on the market, and inputs control commands according to communication settings and basic format below.

6.1 Connection

6.2 Pin Layout and Signal Names for SERIAL Connector

**6.3 Communication Settings** 

6.4 Basic Format

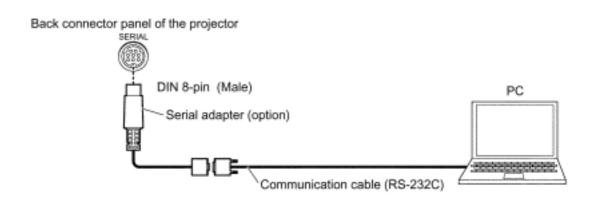
6.5 Control/ Query Commands

6.6 Communication Cable Specifications

6.7 Signal Selector Connecting Cable Specifications

## **6.1 Connection**

#### **TOP PREVIOUS NEXT**



#### Note:

Use a proper communication cable which is suitable for the PC to connect the optional serial adapter, which is connected with SERIAL connector of this projector, and the PC.

# 6.2 Pin Layout and Signal Names for SERIAL Connector

**TOP PREVIOUS NEXT** 

DIN 8-pin (female) seen from outside



Pin No	Signal Name	Contents
3	RXD	Receive data
4	GND	Ground
5	TXD	Transmit data
1		
2		Connected internally
6		
7		NC
8		NC

# 6.3 Communication Settings

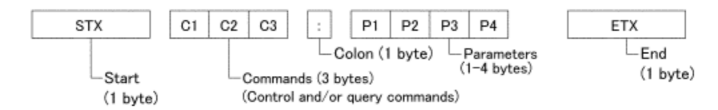
## TOP PREVIOUS NEXT

Signal Level	Contents		Description
Sync. method		Asynchronous	Synchronizes every 1 character (8 bits)
Baud rate	Conforms to	9 600 bps	Data transfer speed
Parity	RS-232C	None	Error detection method
Character length	standard	8 bits	Number of bit composing 1 character
Stop bit		1 bit	Uses stop bit when asynchronous method
X parameter		Not used	
S parameter		Not used	

## **6.4 Basic Format**

#### **TOP PREVIOUS NEXT**

The data sent from the PC to the projector is transmitted in the format shown below.



#### Notes:

- If sending multiple commands, check that a call back has been received from the projector for 1 command before sending the next command.
- When a command which does not require parameters is sent, the colon (:) is not required.
- The command cannot be received in approx. 10 seconds after the lamp begins to light, it is necessary to send commands 10 seconds or more later.

# 6.5 Control/ Query Commands

### TOP PREVIOUS NEXT

### **Control Commands**

Command Name (Parameter format is shown in <>)	Function / Contents	Call back from Projector (Parameter format is shown in<>)	Minimum Value of Parameter	Maximum Value of Parameter
PON *	POWER ON	PON		
POF *	POWER OFF	POF		
AVL :(pl)	VOLUME	AVL :(pl)	0	63
IIS :(input signal)	INPUT SELECT	IIS : (input signal)		
OST	STANDARD	OST		
OFZ :(off_on)	FREEZE	OFZ :(off_on)	0	1
OEN :	ENTER	OEN		
VPM : (picture mode)	PICTURE MODE	VPM : (picture mode)		
(NAT)	Natural	(NAT)		
(STD)	Standard	(STD)		
(DYN)	Dynamic	(DYN)		
(BBD)	Blackboard	(BBD)		
AUU	VOLUME UP	AUU		
AUD	VOLUME DOWN	AUD		
OMN	MENU	OMN		
OCU	CURSOR UP	ocu		
OCD	CURSOR DOWN	OCD		
OCL	CURSOR LEFT	OCL		
OCR	CURSOR RIGHT	OCR		
OAS	AUTO SETUP	OAS		
OSH *	SHUTTER	OSH		
OIX	INDEX WINDOW (Double)	OIX		
DZU	D.ZOOM UP	DZU		
DZD	D.ZOOM DOWN	DZD		
OLP : (lamp power) *	LAMP POWER	OLP : (lamp power)	0	1

<sup>\*</sup> Do not transmit the PON, POF, OSH and/or OLP commands continuously in a short time. The lamp may be damaged and/or cause malfunctions.

**Query Commands** 

Query Command	Contents	Call back from Projector (Parameter format is shown in <>)
QPW	POWER CONDITION	(power condition)
QIN	INPUT SIGNAL	(input signal)
QAV	VOLUME LEVEL	⟨pl⟩
QVC	COLOR LEVEL	(pl)
QVT	TINT LEVEL	(pl)
QVB	BRIGHT LEVEL	(pl)
QVR	CONTRAST LEVEL	⟨pl⟩
QVS	SHARPNESS LEVEL	(pl)
QWR	WHITE BALANCE LEVEL (RED)	(pl)
QWG	WHITE BALANCE LEVEL (GREEN)	(pl)
QWB	WHITE BALANCE LEVEL (BLUE)	⟨pl⟩
QHP	H-POSITION LEVEL	(pl)
QVP	V-POSITION LEVEL	(pl)
QCP	COLOR PHASE LEVEL	(pl)
QDC	DOT CLOCK LEVEL	⟨p ⟩
QSP	INSTALLATION	(installation)
QLG	LANGUAGE	⟨language⟩
QPM	PICTURE MODE	(NAT)=Natural
		(STD)=Standard
		(DYN)=Dynamic
		(BBD)=Blackboard
QFZ	FREEZE	(off_on)
QLP	LAMP POWER	(lamp power)
Q\$L	LAMP ON TIME	(acctch)
QSH	SHUTTER	⟨off_on⟩
Q\$S	LAMP LIGHTING CONDITION	<system mode=""></system>
QKH	H-KEYSTONE	⟨pl⟩
QKV	V-KEYSTONE	(pl)
QRI	RGB2 SELECT	⟨RGB2 select⟩
QTE	COLOR TEMPERATURE	(color temp.)

#### **Parameters**

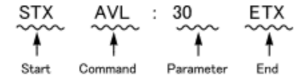
Parameter Format	Parameter Size (Byte)	Parameter Definition
(pl)	3 (provided that	Decimal notation without plus/minus sign (0 to 999),
	approves of 1 byte or 2 bytes when control)	Decimal notation with plus/minus sign (-99 to +99)  (Returns 3 bytes call back from the projector.  Decimal notation without plus/minus sign (000, 001, 002,, 999),  Decimal notation with plus/minus sign (-99, -98,, -01, +00, +01,, +99)
(off_on)	1	0=OFF, 1=ON
(input signal)	3	VID=VIDEO, SVD=S-VIDEO, RG1=RGB1, RG2=RGB2
(installation)	1	0=FRONT/DESK, 1=REAR/DESK, 2=FRONT/CEILING, 3=REAR/CEILING
(language)	3	ENG=English, DEU=German, FRA=French, ESP=Spanish,
		ITA=Italian, JPN=Japanese, CHI=Chinese
(power condition)	3	000=Power OFF, 001=Power ON
(acctch)	4	Decimal notation without plus/minus sign: 0000 hour to 9999 hours
(lamp power)	1	0=LOW, 1=HIGH
(color temp.)	1	0=LOW, 1=STD, 2=HIGH
(RGB2 select)	3	2IN=INPUT, 2OU=OUTPUT
<system mode=""></system>	1	0=Standby, 1=During light up, 2=Lamp lighting, 3=During turning off

<sup>\*</sup> If an incorrect command is sent from the PC, the "ER401" command will be sent from the projector to the PC.

## [Example]

When controls the audio volume to +30 by a PC

(Sends commands as the following:)



• When a command which does not require parameters is sent, the colon (:) is not required.

# 6.6 Communication Cable Specifications

TOP PREVIOUS NEXT

	Serial a	adapter			at	the PC (D	TE)
			1	NC	NC	1	
	5	2	2			2	
	3	3	3			3	
			4	NC	NC	4	
	4	5	5			5	
	6	6	6	DSR	NC	6	
+	1	7	7			7	
L	2	8	8	-		8	
,			9	NC	NC	9	

# 6.7 Signal Selector Connecting Cable Specifications

### TOP PREVIOUS NEXT

When connecting to a signal selector, use a cable with specifications below.

Connecting method: Connects a video signal cable from the signal selector to "VIDEO IN", and an RGB signal cable to "RGB1 IN".

At the signal selector			At the	serial adapter (DCE)
D-sub 9p (male	e)		1	O-sub 9p (male)
Signal Name	Pin No.		Pin No.	Signal Name
NC	1		1	NC
RD Receive data	2	-	2	SD Transmit data
SD Transmit data	3		3	RD Receive data
NC	4		4	NC
GND Ground	5	-	5	GND Ground
NC	6		6	DSR
RS Transmit request	7		7	CS Transmit permission
CS Transmit permission	8	<u> </u>	8	RS Transmit request
NC	9		9	NC

Serial adapter					
Pin No.	Pin No.				
(cable side)	(projector side)				
2	5				
3	3				
5	4				
6	6				
7	1				
8	2				

## 7 Disassembly Instructions

### **TOP PREVIOUS NEXT**

## Warning:

• Be sure to unplug the power cord from the power outlet before disassembling this projector.

### Caution:

- While turning over a printed circuit board, be sure to put a insulating material under it to prevent a short circuit.
- Printed circuit boards and wires must not be pulled forcibly, but be handled carefully.
- Connectors also must be handled carefully.
- After repairing this projector, be sure to put back the wires and connectors to the original condition.
- 7.1 Printed Circuit Board and Main Parts Location
- 7.2 Removal of Upper Case
- 7.3 Removal of A-P.C.Board
- 7.4 Removal of S2-P.C.Board
- 7.5 Removal of P-Module
- 7.6 Removal of B/Q-Module
- 7.7 Removal of S1-P.C.Board
- 7.8 Removal of K-P.C.Board
- 7.9 Removal of Lamp Unit
- 7.10 Removal of Analysis Block, LCD Block and Lens

7.11 Replacement of LCD Panel

7.12 LCD Panel Discrimination

7.13 LCD Panel Combination

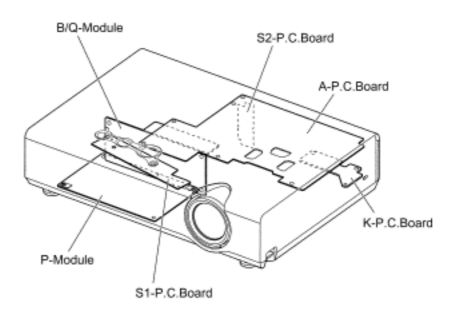
7.14 Replacement of Polarizer

7.15 Replacement of PBS Array (Analysis Block)

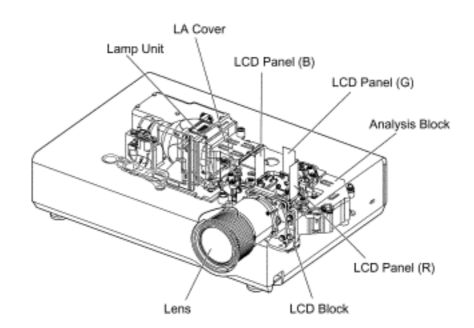
## 7.1 Printed Circuit Board and Main Parts Location

TOP PREVIOUS NEXT

**Electrical Parts** 



## **Optical Parts**



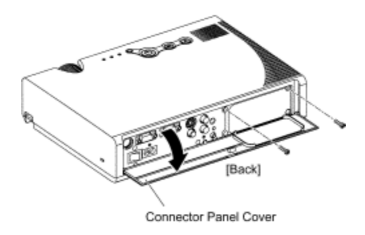
## 7.2 Removal of Upper Case

## **TOP PREVIOUS NEXT**

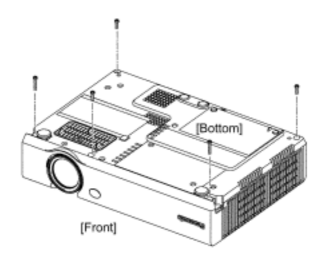
1. Open the connector panel cover in back of the projector, then unscrew the 2 screws.

#### Note:

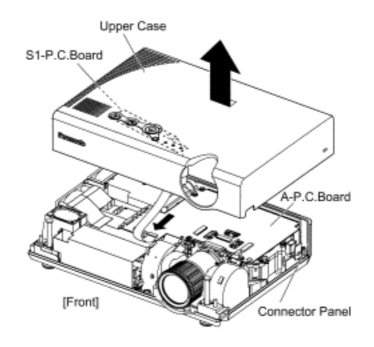
o After removing the screws, close the connector panel cover for the damage prevention.



- 2. Turn the projector upside down.
- 3. Unscrew the 5 screws.



- 4. Return the projector to the normal position.
- 5. While shifting the upper case a little, disconnect the hook portion of it and the connector panel, then lift the upper case upward (approx. 10 cm).
- 6. Disconnect the cable from S1-P.C.Board (connector A8 on A-P.C.Board) and remove the upper case.



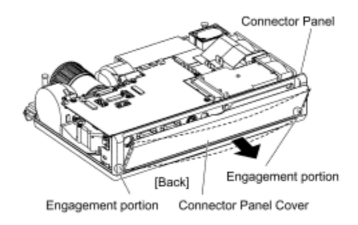
## 7.3 Removal of A-P.C.Board

### **TOP PREVIOUS NEXT**

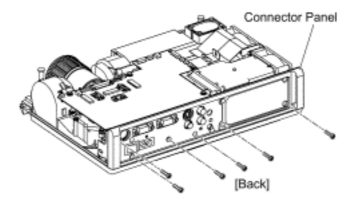
- 1. Remove the upper case according to the section 7.2. "Removal of Upper Case".
- 2. While transforming the connector panel cover a little as shown in figure below, disconnect the engagement portion with the connector panel, then remove the connector panel cover.

#### Note:

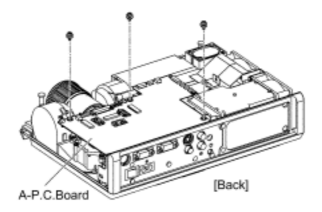
o Work carefully not to damage the connector panel cover.



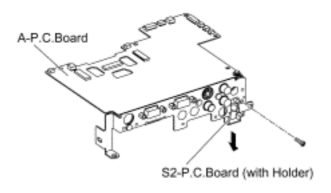
3. Unscrew the 6 screws and remove the connector panel.



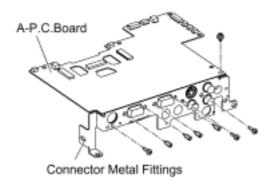
- 4. Disconnect the connectors from/to the A-P.C.Board.
- 5. Unscrew the 3 screws and remove the A-P.C.Board block.



6. Unscrew the 1 screw, and remove the S2-P.C.Board (with holder) while disconnecting the connector A7 on A-P.C.Board.



7. Unscrew the 8 screws and remove the connector metal fittings.



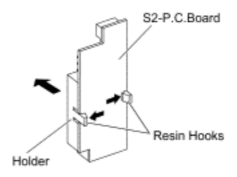
## 7.4 Removal of S2-P.C.Board

## TOP PREVIOUS NEXT

- 1. Remove the S2-P.C.Board (with holder) according to the steps 1 through 6 in the section 7.3. "Removal of A-P.C.Board".
- 2. Remove the holder while expanding the resin hooks outside.

#### Note:

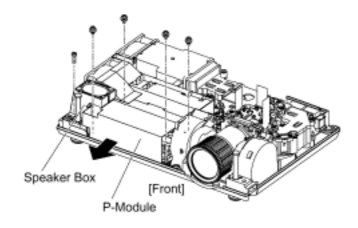
o Work carefully not to damage the resin hook.



## 7.5 Removal of P-Module

## TOP PREVIOUS NEXT

- 1. Remove the A-P.C.Board block according to the steps 1 through 5 in the section 7.3. "Removal of A-P.C.Board".
- 2. Unscrew the 1 screw and remove the speaker box.
- 3. Unscrew the 4 screws, and remove the P-Module while disconnecting the connectors on P-Module.



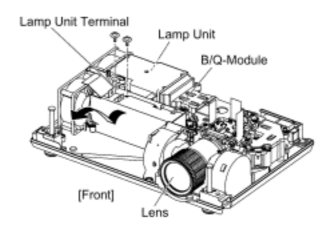
## 7.6 Removal of B/Q-Module

## TOP PREVIOUS NEXT

- 1. Remove the P-Module according to the section 7.5. "Removal of P-Module".
- 2. Unscrew the 2 screws fixing the lamp unit terminal.

## Note:

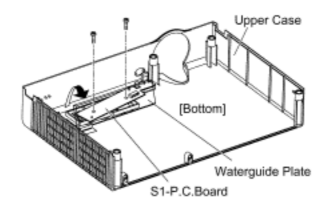
- o The lamp unit terminal will be removed from the lamp unit while working of the next step.
- 3. Remove the B/Q-Module while inclining it forward (lens side).



## 7.7 Removal of S1-P.C.Board

## TOP PREVIOUS NEXT

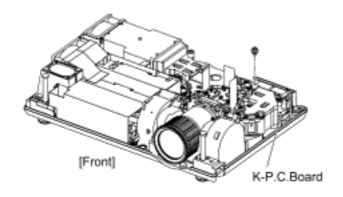
- 1. Remove the upper case according to the section 7.2. "Removal of Upper Case".
- 2. While lifting the waterguide plate, unscrew the 2 screws and remove the S1-P.C.Board.



## 7.8 Removal of K-P.C.Board

## TOP PREVIOUS NEXT

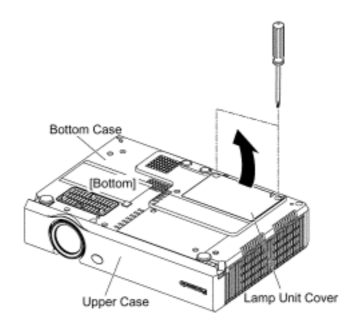
- 1. Remove the A-P.C.Board block according to the steps 1 through 5 in the section 7.3. "Removal of A-P.C.Board".
- 2. Unscrew the 1 screw and remove the K-P.C.Board.



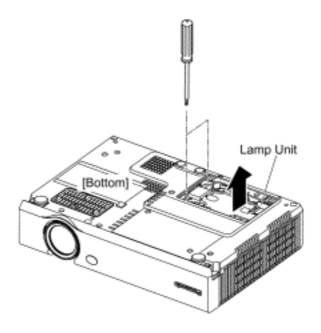
## 7.9 Removal of Lamp Unit

## **TOP PREVIOUS NEXT**

- 1. Turn the projector upside down.
- 2. Loosen the 2 screws until they idle, lift the lamp unit cover to remove.



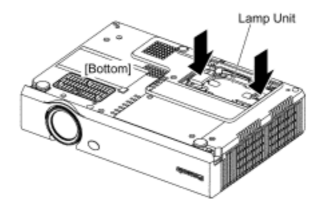
3. Loosen the 2 screws fixing the lamp unit until they idle, remove the lamp unit with the handle.



#### Note:

o When assembling, insert the lamp unit (or a new one) while making sure that the direction of insertion is correct. Then, press the connector side and the opposite side of the lamp unit (arrow positions shown in the figure below), and confirmthe lamp unit is

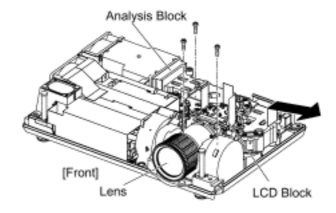
inserted securely. After confirming, tighten the 2 screws fixing the lamp unit, and attach the lamp unit cover.



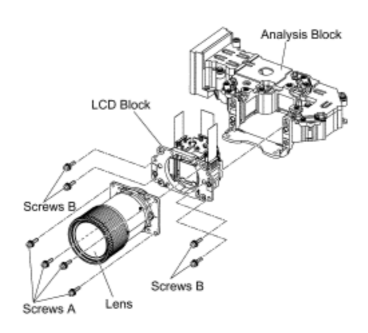
## 7.10 Removal of Analysis Block, LCD Block and Lens

### **TOP PREVIOUS NEXT**

- 1. Remove the lamp unit according to the section 7.9. "Removal of Lamp Unit".
- 2. Remove the A-P.C.Board block according to the steps 1 through 5 in the section 7.3. "Removal of A-P.C.Board".
- 3. Unscrew the 3 screws.
- 4. Lift the LCD block/lens side, remove the entire block in the state of the inclined.



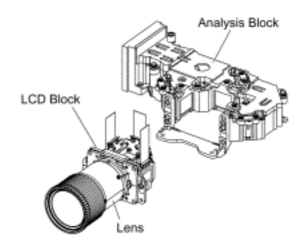
5. Unscrew the 4 screws A to separate the lens and the LCD block, unscrew the 4 screws B to separate the analysis block and the LCD block respectively.



## 7.11 Replacement of LCD Panel

#### TOP PREVIOUS NEXT

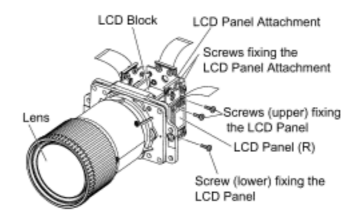
1. Remove the LCD block and lens according to the section 7.10. "Removal of Analysis Block, LCD Block and Lens".



2. Unscrew the 3 screws and replace the LCD panel. (Remove the old LCD panel and install a new one.)

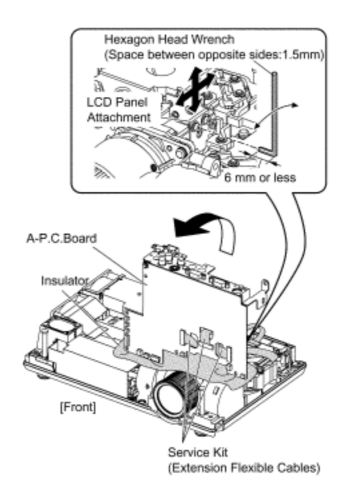
#### Note:

- o Be careful not to touch the LCD panel surface.
- 3. Use a hexagon head wrench, loosen the 2 screws fixing the LCD panel attachment and the screw (lower) fixing the LCD panel, screw them temporarily just until the LCD panel can be shifted by your fingers.



- 4. Reassemble the projector in the reverse order of disassembling, but leave the upper case and the screws fixing the A-P.C.Board block as they are removed.
- 5. Adjust the convergence according to the section 8.4. "Convergence Adjustment".

6. After the adjustment, screw the 2 screws fixing the LCD panel attachment temporarily with care not to vary the adjusting result.



#### Notes:

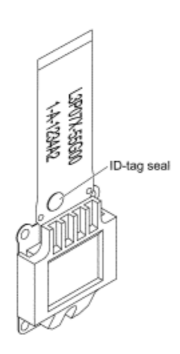
- o Work carefully not to damage the flexible cable.
- o Prepare a hexagon head wrench processed short (6 mm or less).
- 7. Remove the analysis block, LCD block and lens again.
- 8. Tighten the 2 screws fixing the LCD panel attachment and the screw (lower) fixing the LCD panel.
- 9. Reassemble the projector as it was.

## 7.12 LCD Panel Discrimination

## TOP PREVIOUS NEXT

ID-tag seal color	LCD panel	
Red	LCD panel (R)	
Blue	LCD panel (B)	
(No seal)	LCD panel (G)	

- Since the ID-tag seal is pasted to the FPC of LCD Panel, (R), (G) or (B) can be easily identified by the color of the seal.
- Finally, identify the panel color by the part number printed on the FPC.



## 7.13 LCD Panel Combination

## TOP PREVIOUS NEXT

- Part number is printed on the FPC of LCD Panel.
- When replacing LCD Panel, use a component which has the same part number as the original.

LCD panel	Part No.	ID-tag seal
R	L5BDAXQ00143 (L3P07X-55G00)	Red seal
G	L5BDAXQ00144 (L3P07X-55G00)	No seal
В	L5BDAXQ00145 (L3P07X-55G00)	Blue seal

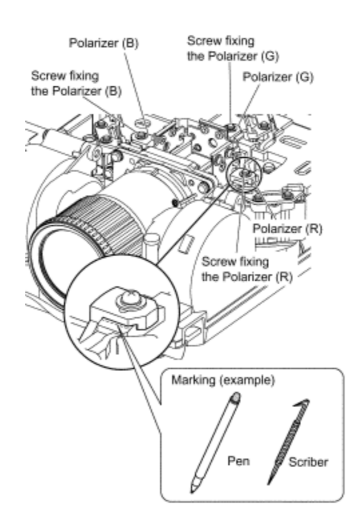
## 7.14 Replacement of Polarizer

### **TOP PREVIOUS NEXT**

- 1. Remove the A-P.C.Board block according to the steps 1 through 5 in the section 7.3. "Removal of A-P.C.Board".
- 2. Mark positions of the polarizer (R/G/B).

#### Note:

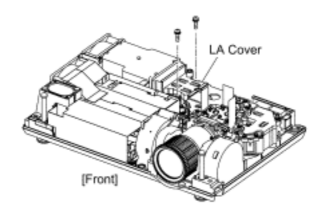
- Mark accurately as possible because the marks will be used for resetting the polarizer position.
- 3. Unscrew each screw and remove the polarizer.
- 4. Attach a new polarizer and align it with the mark.
- 5. Tighten the screw with care not to move its position.



# 7.15 Replacement of PBS Array (Analysis Block)

### **TOP PREVIOUS NEXT**

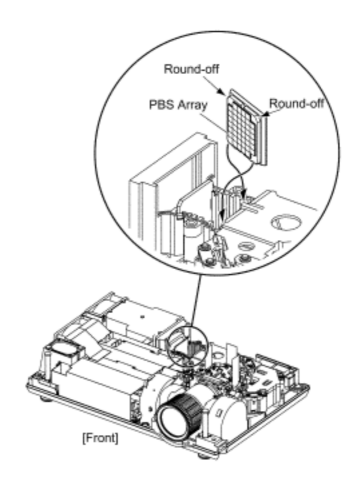
- 1. Remove the A-P.C.Board block according to the steps 1 through 5 in the section 7.3. "Removal of A-P.C.Board".
- 2. Unscrew the 2 screws and remove the LA cover.



3. Take the PBS array out upward with its edges and replace it.

#### Note:

o When attaching a new PBS array, be careful not to mistake the direction.



## 8 Measurement and Adjustments

TOP PREVIOUS NEXT
8.1 Adjustment Procedure Flowchart
8.2 Cautions for Adjustment
8.3 Setting Before Adjustment
8.4 Convergence Adjustment
8.4.1 Basic Adjustment Procedure
8.4.2 Adjustment after Every LCD Panel or LCD Block Replacement
8.4.3 Adjustment after LCD Panel (G) Replacement
8.4.4 Adjustment after LCD Panel (R) Replacement
8.4.5 Adjustment after LCD Panel (B) Replacement
8.5 Lighting Area Adjustment
8.5.1 Tools to be used
8.5.2 Preparation
8.5.3 Adjustment Procedure
8.6 Software for Adjustment
8.6.1 Outline
8.6.2 Operating Procedure

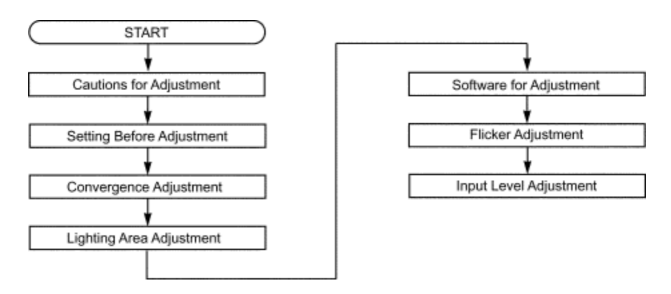
8.6.3 Port Name and Projector Selection Menu

8.6.4 Data Send/Receive Menu

8.6.5 Adjustment Menu 8.7 Flicker Adjustment 8.7.1 Adjustment Menu 8.7.2 Explanation of Buttons 8.7.3 Equipment to be used 8.7.4 Adjustment Procedure 8.8 Input Level Adjustment 8.8.1 Adjustment Menu 8.8.2 Explanation of Buttons 8.8.3 Equipment to be used 8.8.4 Adjustment Procedure

## 8.1 Adjustment Procedure Flowchart

## **TOP PREVIOUS NEXT**



## 8.2 Cautions for Adjustment

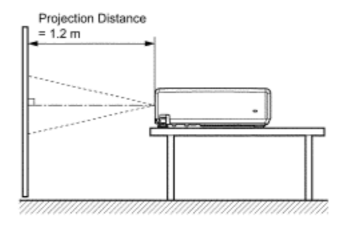
## TOP PREVIOUS NEXT

- Never turn off the MAIN POWER switch until every fan completely stops.
- To maintain and ensure safety, always use the designated components for replacement parts.
- If removing any clamps, lead wires or connectors, always place them back in their proper locations.
- Be careful not to damage the lead wires or components when using a soldering iron or similar tool.

## 8.3 Setting Before Adjustment

## TOP PREVIOUS NEXT

- Set up the projector to obtain the projection distance below.
- Turn the zoom ring of the projector to obtain the largest size of the picture.



## 8.4 Convergence Adjustment

## TOP PREVIOUS NEXT

8.4.1 Basic Adjustment Procedure

8.4.2 Adjustment after Every LCD Panel or LCD Block Replacement

8.4.3 Adjustment after LCD Panel (G) Replacement

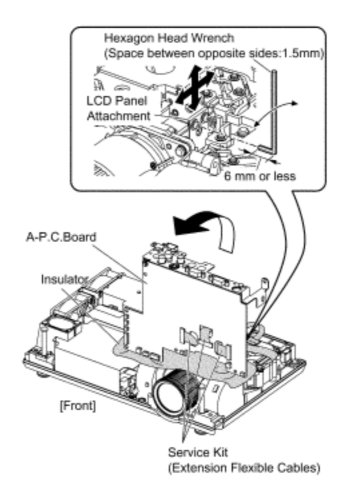
8.4.4 Adjustment after LCD Panel (R) Replacement

8.4.5 Adjustment after LCD Panel (B) Replacement

## 8.4.1 Basic Adjustment Procedure

#### **TOP PREVIOUS NEXT**

- 1. According to the section 7.11. "Replacement of LCD Panel", loosen the 3 screws fixing the LCD panel attachment and screw them temporarily just until the LCD panel attachment can be shifted by your fingers.
- 2. Reassemble the projector in the reverse order of disassembling, but leave the upper case and the screws fixing the A-P.C.Board block as they are removed.
- 3. Connect the service kit (extension cables).
  - o Each flexible cable of LCD Panels (R/G/B) Connectors (A1/A2/A3) on A-P.C.Board
- 4. Covering with an insulator (cloth or the like) to prevent a short circuit, set the A-P.C.Board block on the main unit.

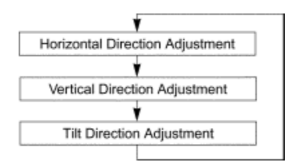


#### Note:

o Handle with care not to apply external force to connecting parts which connect the main

## unit and A-P.C.Board.

5. Repeat the following steps until the red, green and blue crosshatch patterns merge into a white pattern.



### Note:

Because the projected picture may move opposite in direction to the move of the LCD panel, adjust the convergence observing the real projected picture carefully.

6. Reassemble the projector according to the steps 6 through 9 in the section 7.11. "Replacement of LCD Panel".

# 8.4.2 Adjustment after Every LCD Panel or LCD Block Replacement

### **TOP PREVIOUS NEXT**

- 1. Display the green crosshatch pattern and adjust the lens focus.
- 2. Adjust the LCD panel (G) position to place the center position of the crosshatch pattern to the center on the screen.
- 3. Correct the tilt of the green crosshatch pattern.
- 4. Display the white crosshatch pattern.
- 5. Adjust the LCD panels (R) and (B) to merge the red and blue patterns with the green.

# 8.4.3 Adjustment after LCD Panel (G) Replacement

## **TOP PREVIOUS NEXT**

- 1. Display the white crosshatch pattern and adjust the lens focus.
- 2. Adjust the LCD panel (G) to merge the green pattern with the red and blue ones.

# 8.4.4 Adjustment after LCD Panel (R) Replacement

## **TOP PREVIOUS NEXT**

- 1. Display the white crosshatch pattern and adjust the lens focus.
- 2. Adjust the LCD panel (R) to merge the green pattern with the green and blue ones.

# 8.4.5 Adjustment after LCD Panel (B) Replacement

## **TOP PREVIOUS NEXT**

- 1. Display the white crosshatch pattern and adjust the lens focus.
- 2. Adjust the LCD panel (B) to merge the green pattern with the green and red ones.

# 8.5 Lighting Area Adjustment

TOP PREVIOUS NEXT

8.5.1 Tools to be used

8.5.2 Preparation

8.5.3 Adjustment Procedure

### 8.5.1 Tools to be used

### TOP PREVIOUS NEXT

Service Kit (Part No. TZSH07012): This kit is composed of 3 extension flexible cables.

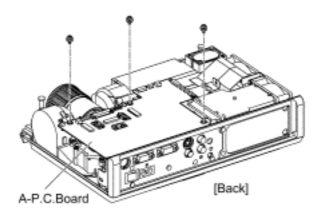
### Note:

• Consult your dealer or Authorized Service Center for the service kit.

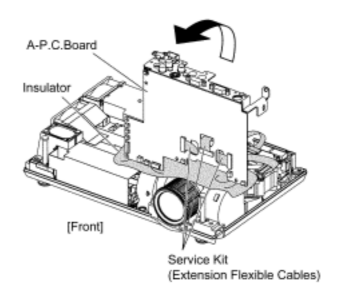
### 8.5.2 Preparation

### **TOP PREVIOUS NEXT**

- 1. Remove the connector panel according to the steps 1 through 3 in the section 7.3. "Removal of A-P.C.Board".
- 2. Unscrew the 3 screws.



- 3. Connect the service kit (extension cables).
  - o Each flexible cable of LCD Panels (R/G/B) Connectors (A1/A2/A3) on A-P.C.Board
- 4. Covering with an insulator (cloth or the like) to prevent a short circuit, set the A-P.C.Board block on the main unit.



#### Note:

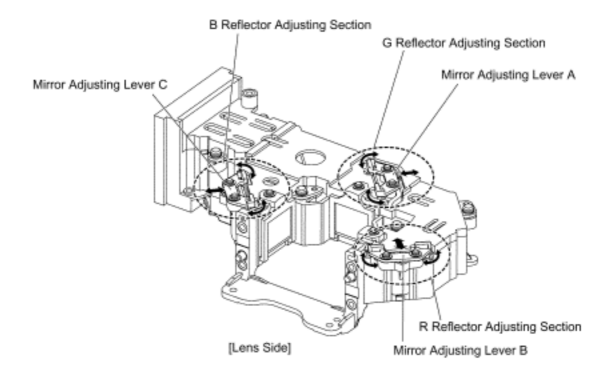
o Handle with care not to apply external force to connecting parts which connect the main unit and A-P.C.Board.

# 8.5.3 Adjustment Procedure

#### **TOP PREVIOUS NEXT**

### 8.5.3.1 Outline

- Shifting the mirror adjusting lever horizontally, adjust color unevenness on the screen upper/lower sides.
- Twisting the mirror adjusting lever, adjust color unevenness on the screen right/left sides.



### 8.5.3.2 G Reflector Adjustment

- 1. Turn on the power and display 100 % white pattern on the screen.
- 2. Loosen the 2 screws fixing the mirror adjusting lever A just until the lever can be shifted.
- 3. Adjust the mirror adjusting lever A positions to minimize color unevenness on the screen by shifting the lever in arrow directions.
- 4. Tighten the 2 screws.

### 8.5.3.3 R Reflector Adjustment

- 1. Turn on the power and display 100 % white pattern on the screen.
- 2. Loosen the 2 screws fixing the mirror adjusting lever B just until the lever can be shifted.
- 3. Adjust the mirror adjusting lever B positions to minimize color unevenness on the screen by shifting the lever in arrow directions.
- 4. Tighten the 2 screws.

### 8.5.3.4 B Reflector Adjustment

- 1. Turn on the power and display 100 % white pattern on the screen.
- 2. Loosen the 2 screws fixing the mirror adjusting lever C just until the lever can be shifted.
- 3. Adjust the mirror adjusting lever C positions to minimize color unevenness on the screen by shifting the lever in arrow directions.
- 4. Tighten the 2 screws.

# 8.6 Software for Adjustment

TOP PREVIOUS NEXT

8.6.1 Outline

8.6.2 Operating Procedure

8.6.3 Port Name and Projector Selection Menu

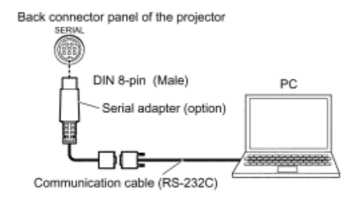
8.6.4 Data Send/Receive Menu

8.6.5 Adjustment Menu

### 8.6.1 Outline

### **TOP PREVIOUS NEXT**

- This projector needs computer-aided adjustments.
- After the software adjustments, this projector must be turned off and on again to memorize the settings.
- Connect the cable between the projector and a PC as shown below.
- Updating the software will change the version number.



# **8.6.2 Operating Procedure**

### TOP PREVIOUS NEXT

1. Run software program by the keyboard entry.

#### Note:

o Use the software program as below.

Adjustment Tool [LC76/56/80]

- 2. The first menu is Port and Model selection menu.
- 3. Adjust the projector by selecting the necessary item from the menu in each stage.

# 8.6.3 Port Name and Projector Selection Menu

#### **TOP PREVIOUS NEXT**



Select the applying item with the list box and click "Data" or "Adjustment".

### **8.6.3.1 Explanation of Buttons**

#### Port:

Port name of PC which connects with the projector

#### Model:

Model number which will be adjusted

#### Data:

Displays the data send/receive menu.

### Adjustment:

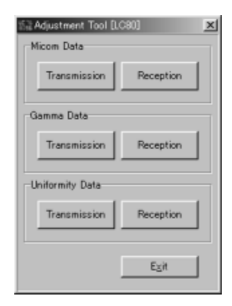
Displays the adjustment menu.

#### Exit:

Exits this application.

### 8.6.4 Data Send/Receive Menu

#### **TOP PREVIOUS NEXT**



### **8.6.4.1 Explanation of Buttons**

#### Micom Data Transmission:

Reads the microcomputer data from the file and transmits it to the projector.

#### Micom Data Reception:

Receives the microcomputer data from the projector and writes it in the file.

#### Gamma Data Transmission:

Reads the gamma data from the file and transmits it to the projector.

### Gamma Data Reception:

Receives the gamma data from the projector and writes it in the file.

### Uniformity Data Transmission:

Reads the color unevenness correction data from the file and transmits it to the projector.

### Uniformity Data Reception:

Receives the color unevenness correction data from the projector and writes it in the file.

### Exit:

Exits this application.

# 8.6.4.2 Receiving and transmitting of the data

Click a target button and specify a file name.

# 8.6.5 Adjustment Menu

### TOP PREVIOUS NEXT



### **8.6.5.1 Explanation of Buttons**

### Flicker Adjustment:

Displays the flicker adjustment menu.

### Input Level Adjustment RGB:

Displays the RGB input level adjustment menu.

#### Exit:

Exits this application.

# 8.7 Flicker Adjustment

TOP PREVIOUS NEXT

8.7.1 Adjustment Menu

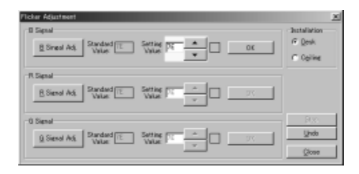
8.7.2 Explanation of Buttons

8.7.3 Equipment to be used

8.7.4 Adjustment Procedure

# 8.7.1 Adjustment Menu

### TOP PREVIOUS NEXT



### 8.7.2 Explanation of Buttons

### **TOP PREVIOUS NEXT**

#### Desk:

Sets the installation mode to the desk setting and receive the current data.

### Ceiling:

Sets the installation mode to the ceiling setting and receive the current data.

#### B Signal Adj.:

Sets the test signal mode to the B-signal and allows the "

**≛**", "

▼" and "OK" buttons of the B-signal to becomes active.

#### R Signal Adj.:

Sets the test signal mode to the R-signal and allows the "

**≛**", "

▼" and "OK" buttons of the R-signal to becomes active.

### G Signal Adj.:

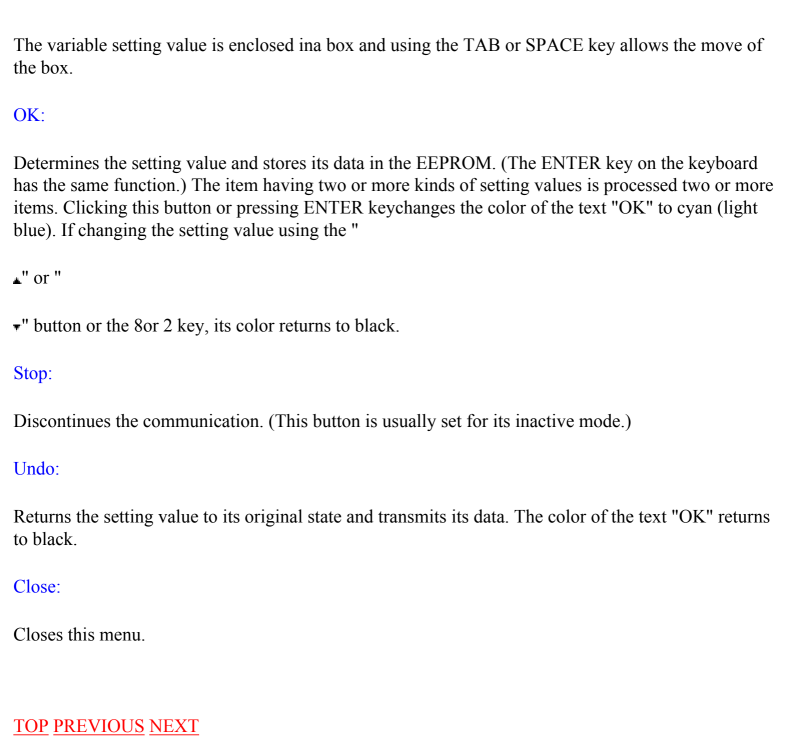
Sets the test signal mode to the G-signal and allows the "

**≛**", "

**▼**" and "OK" buttons of the G-signal to becomes active.

**▲** or

Changes the setting value and transmits its data. (The 8 and 2 keys on the keyboard have the same functions.) If releasing the mouse or key after pressing it continuously, the data is transmitted once.



# 8.7.3 Equipment to be used

### TOP PREVIOUS NEXT

PC, Software for Adjustment

### 8.7.4 Adjustment Procedure

### TOP PREVIOUS NEXT

- 1. Display the flicker adjustment menu.
- 2. Set the installation mode to the desk setting.
- 3. Click "B Signal Adj." and the blue flicker adjustment pattern will be displayed.
- 4. Minimize the flicker while observing the projected pattern.
- 5. Click "R Signal Adj." and the red flicker adjustment pattern will be displayed.
- 6. Minimize the flicker while observing the projected pattern.
- 7. Click "G Signal Adj." and the green flicker adjustment pattern will be displayed.
- 8. Minimize the flicker while observing the projected pattern.
- 9. Change the installation mode to the ceiling setting and follow steps 3 to 8 inclusive.

# 8.8 Input Level Adjustment

TOP PREVIOUS NEXT

8.8.1 Adjustment Menu

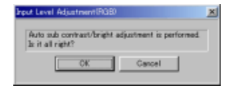
8.8.2 Explanation of Buttons

8.8.3 Equipment to be used

8.8.4 Adjustment Procedure

# 8.8.1 Adjustment Menu

TOP PREVIOUS NEXT



# 8.8.2 Explanation of Buttons

### TOP PREVIOUS NEXT

OK:

Executes automatic sub contrast and sub brightness adjustments, then closes this dialog.

Cancel:

Cancels this menu.

# 8.8.3 Equipment to be used

### TOP PREVIOUS NEXT

PC, RGB Signal Generator, Software for Adjustment

### 8.8.4 Adjustment Procedure

### TOP PREVIOUS NEXT

- 1. Display the RGB input level adjustment menu.
- 2. Input a window pattern signal to RGB1 IN connector.

### Note:

o Use approx. 15 % window pattern as follows.

Black background (screen width): White window width = 2:1

Black background (screen height): White window height = 3:1

- o Use the window pattern of XGA (1 024×768).
- 3. Click the OK button.

### 9 Troubleshooting

#### TOP PREVIOUS NEXT

The letters in the left of the inspection items indicate the P.C.Boards or Modules related to their respective descriptions.

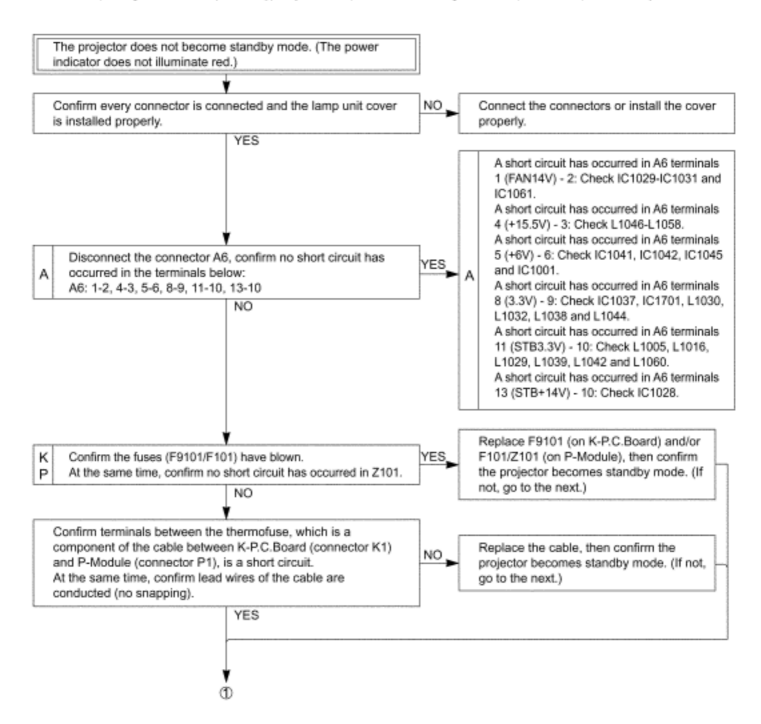


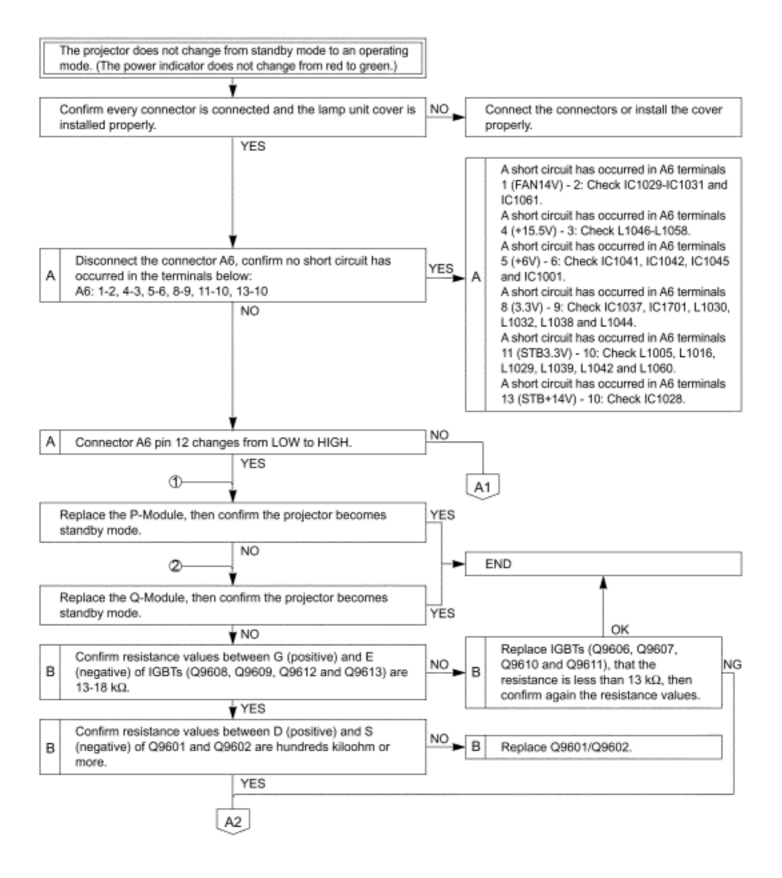
The letter of the alphabet indicates the P.C.Board or Module name.

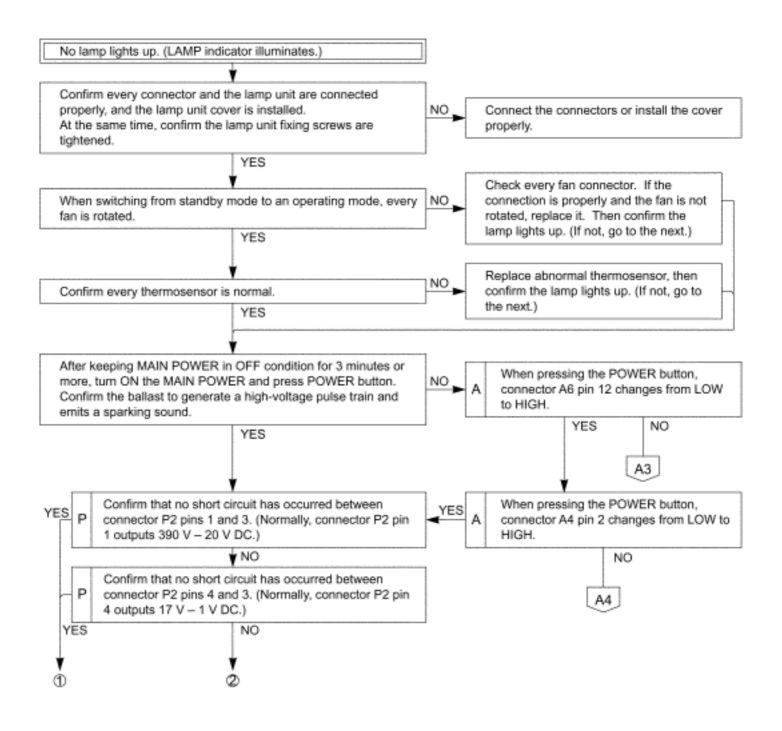
(Example) A: A-P.C.Board, B: B-Module

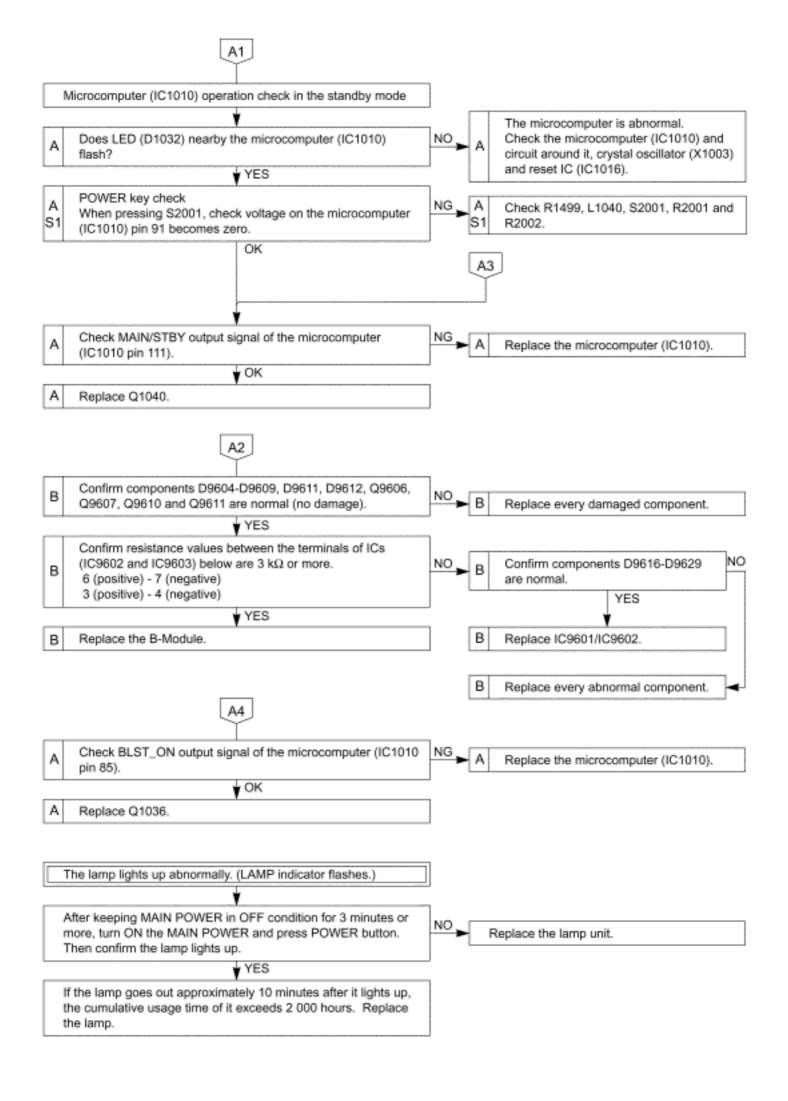
If replacing A-P.C.Board (assembly), read the ROM data from the old P.C.Board and write it in the new one according to the section 8.6. "Software for Adjustment". At this time, if the readout from the old P.C.Board does not succeed, remove IC1011 and IC1017 from the old P.C.Board and install them on the new one.

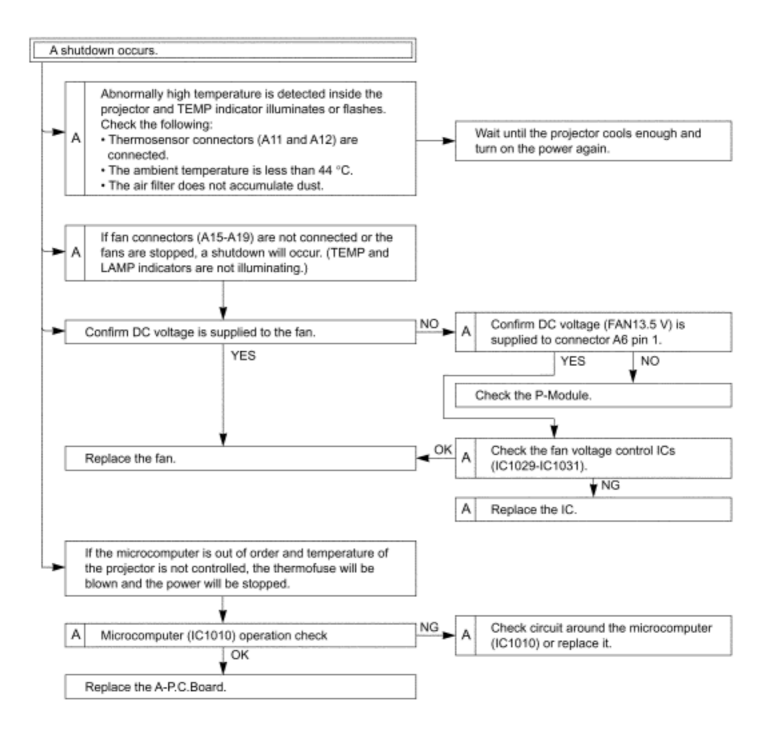
If replacing A-P.C.Board (assembly), adjust the Input Level according to the chapter 8.8. "Input Level Adjustments".

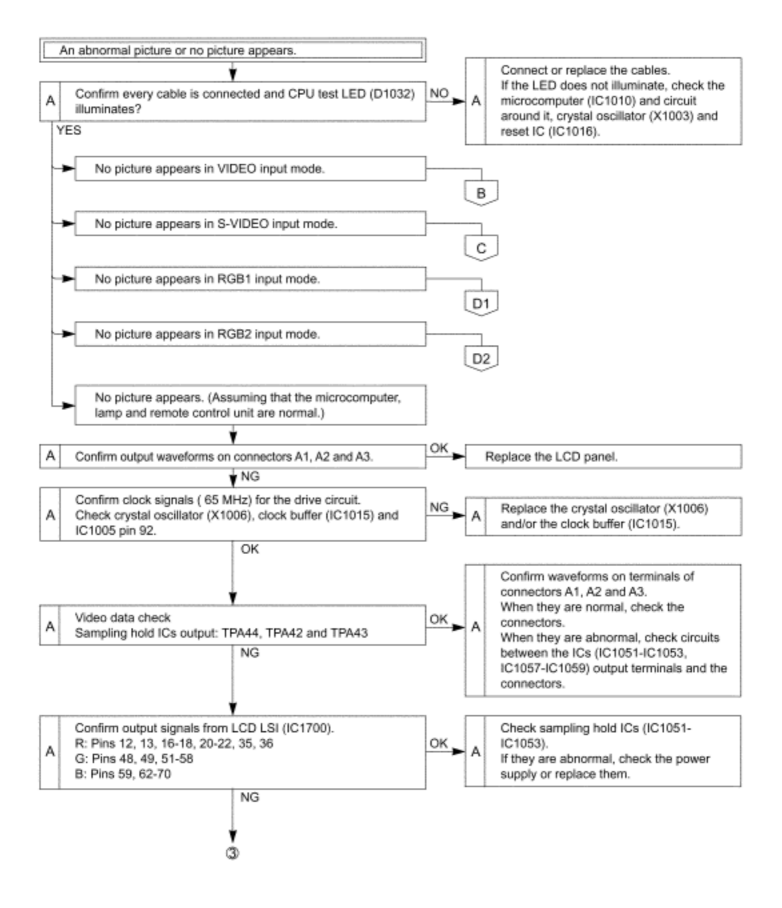


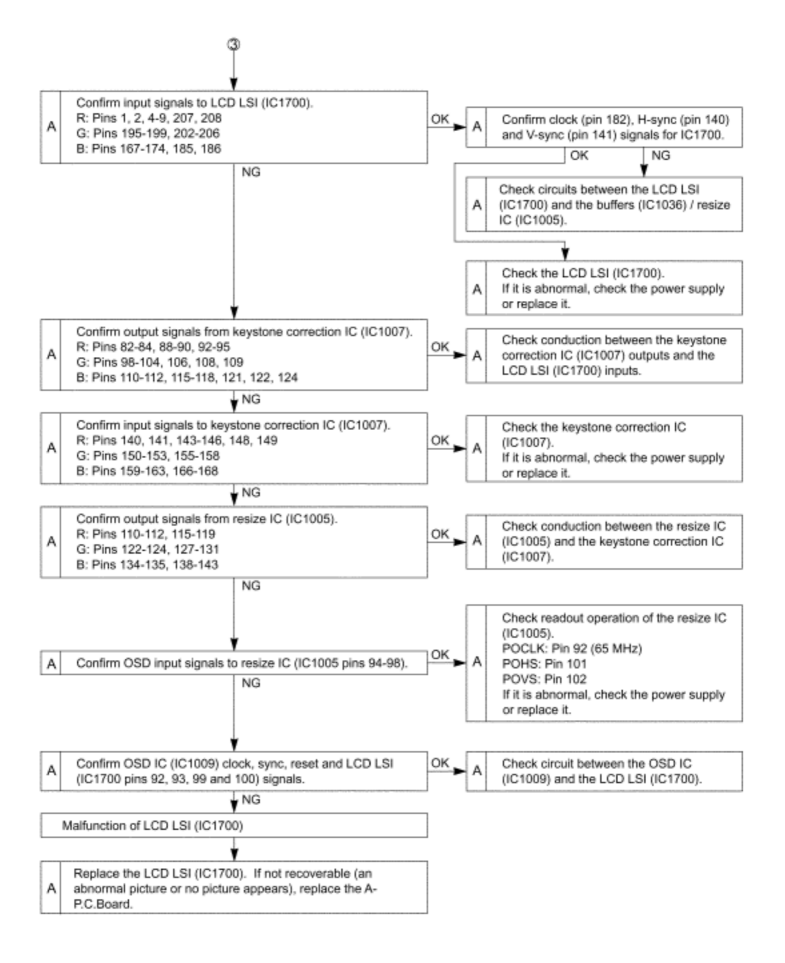


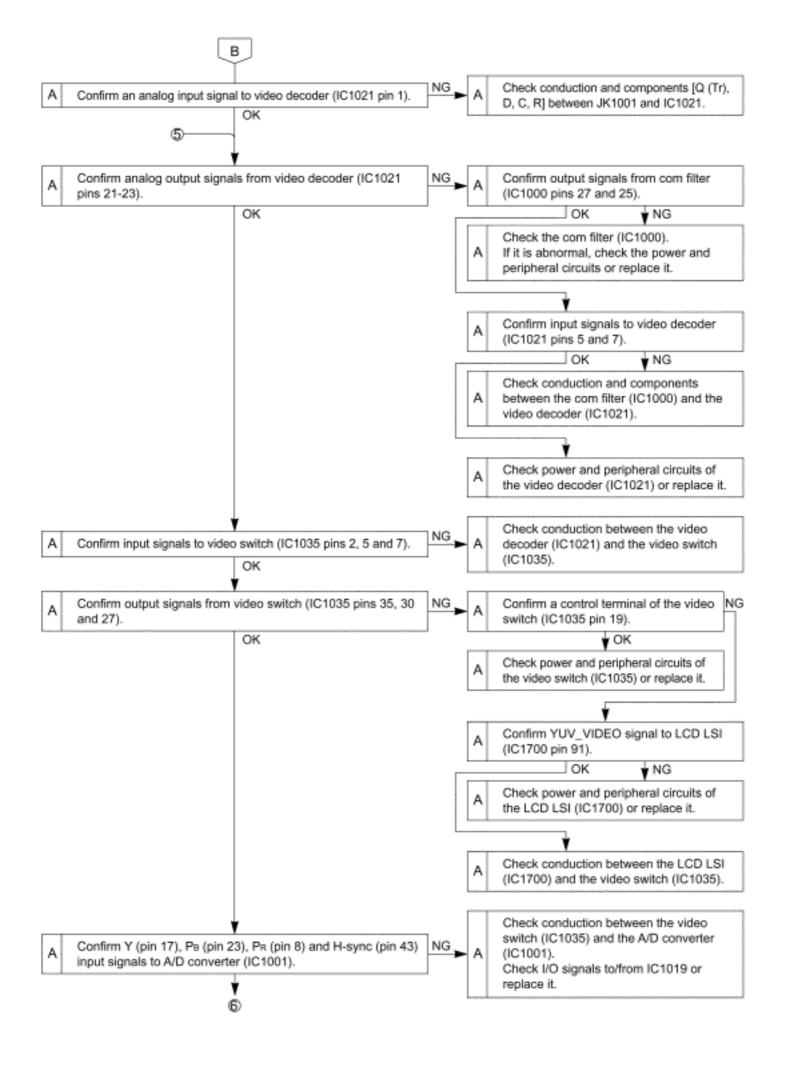


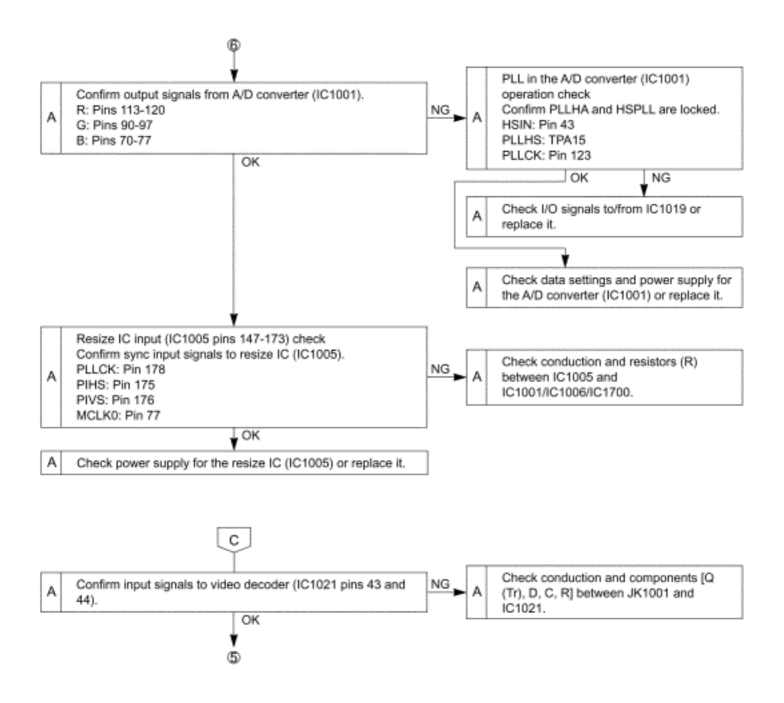


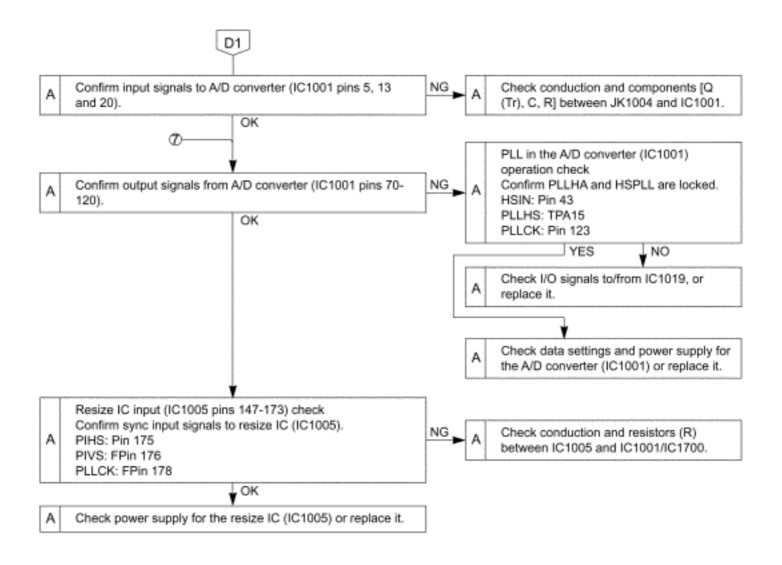


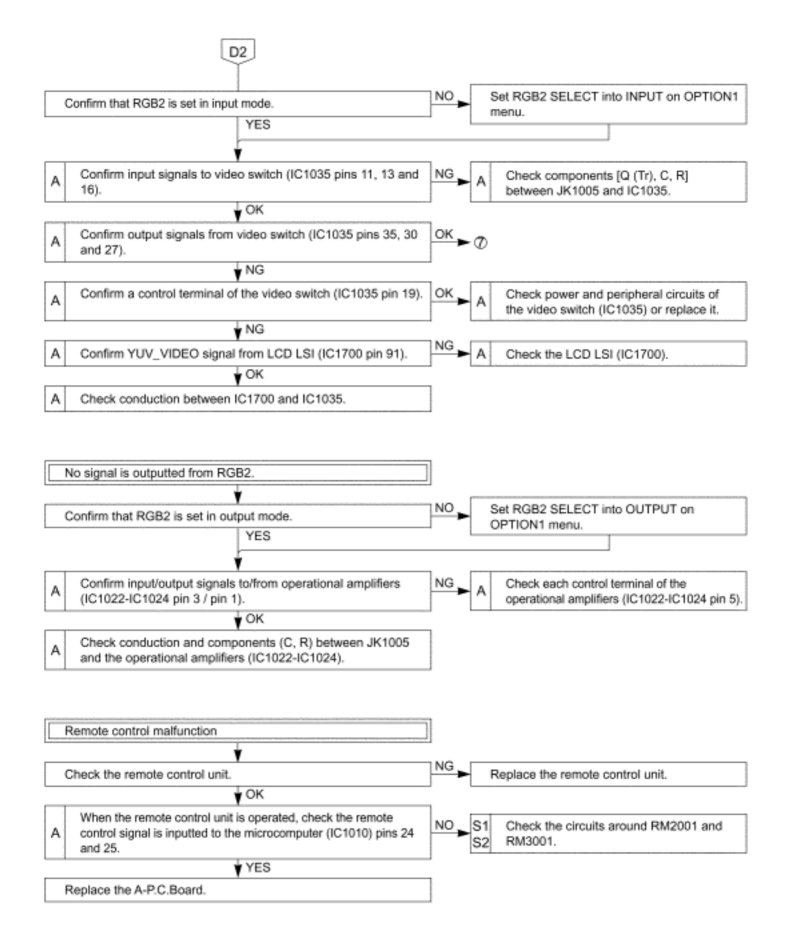












# 10 Interconnection Block Diagram

TOP PREVIOUS NEXT

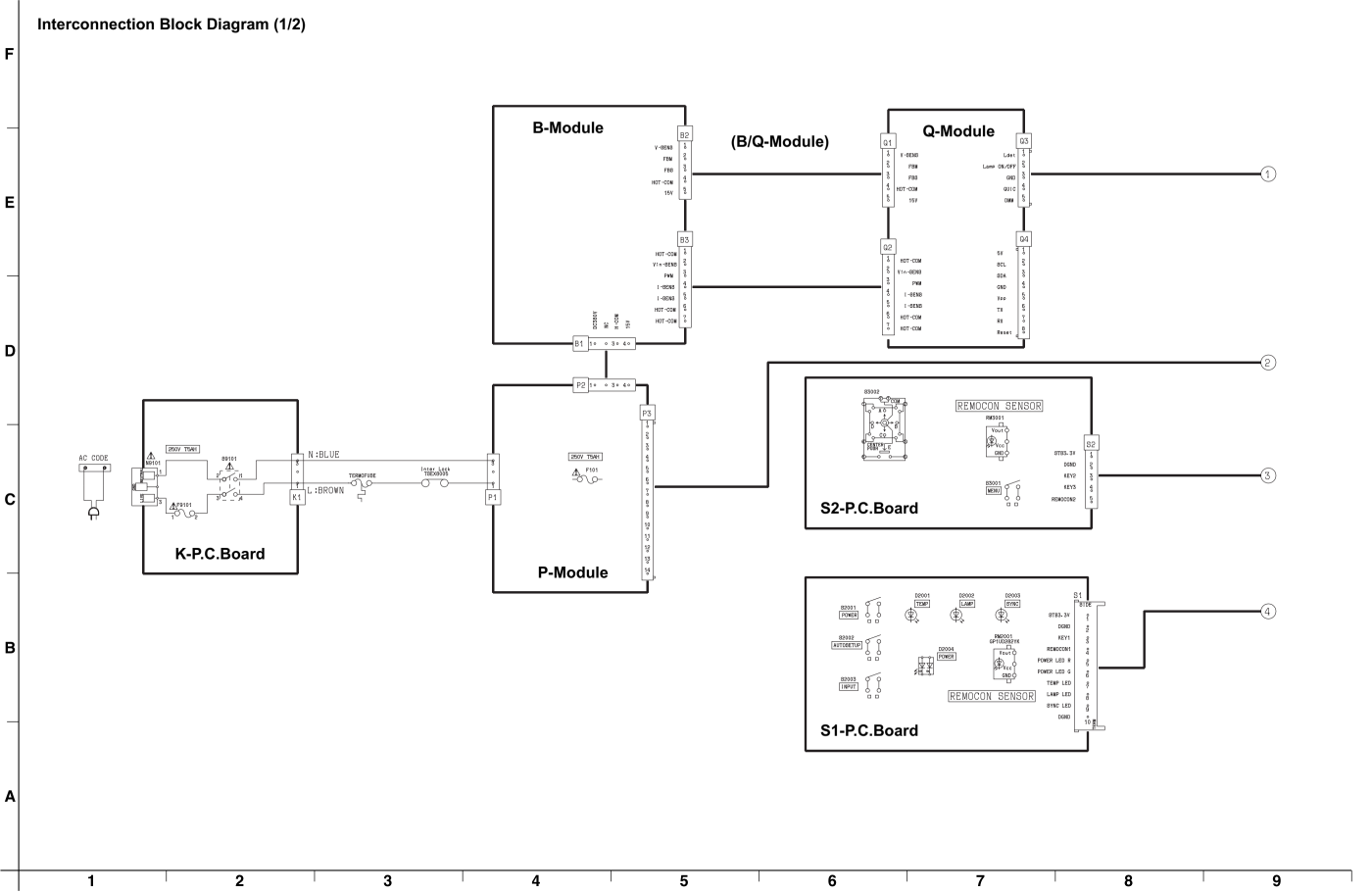
10.1 Interconnection Block Diagram (1/2)

10.2 Interconnection Block Diagram (2/2)

# 10.1 Interconnection Block Diagram (1/2)

TOP PREVIOUS NEXT





# 10.2 Interconnection Block Diagram (2/2)

TOP PREVIOUS NEXT



D

В

### 11 Block Diagram

TOP PREVIOUS NEXT

11.1 Power Supply

11.2 Signal Processing (1/2)

11.3 Signal Processing (2/2)

## 11.1 Power Supply

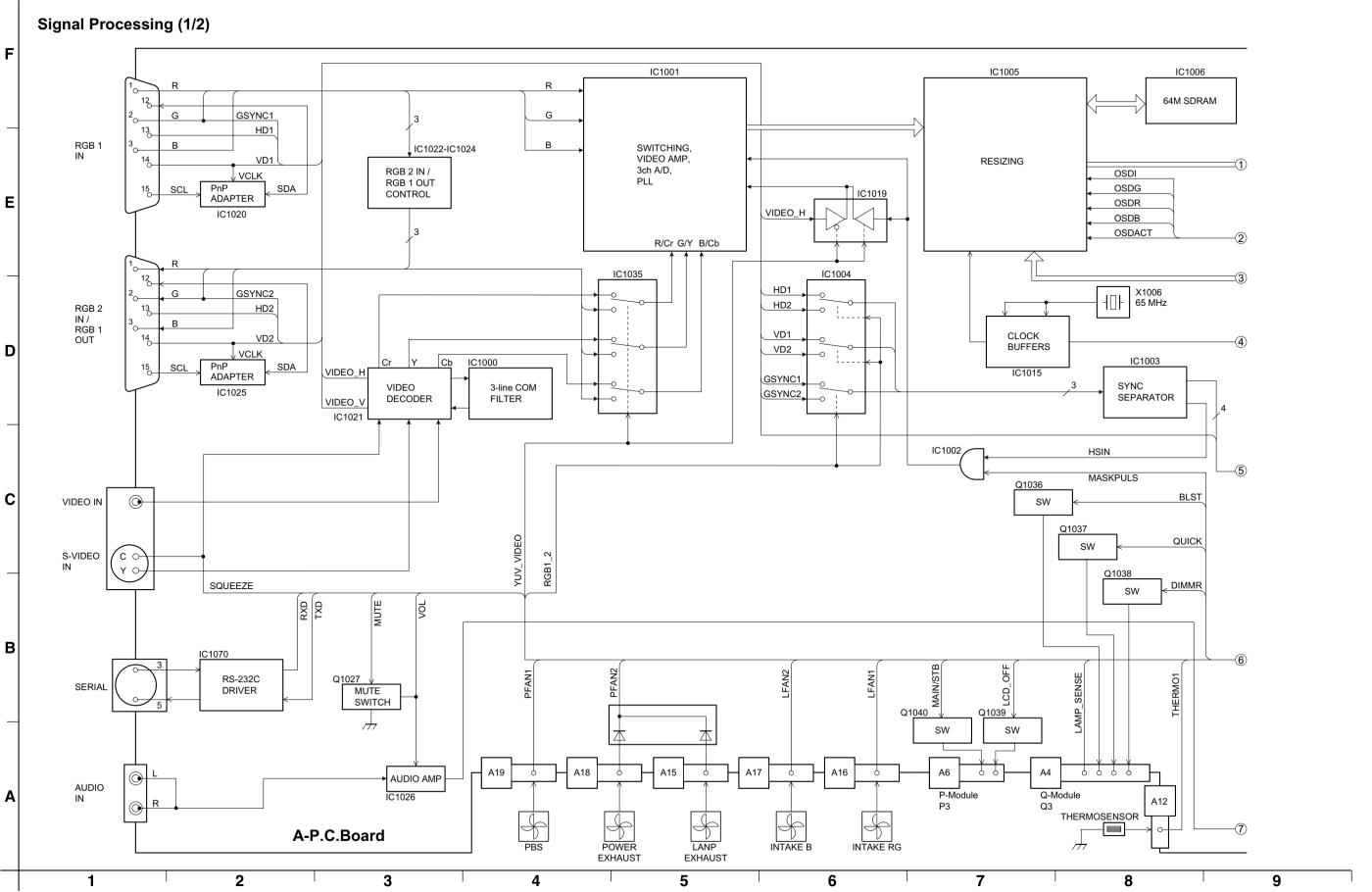
TOP PREVIOUS NEXT



## 11.2 Signal Processing (1/2)

TOP PREVIOUS NEXT





## 11.3 Signal Processing (2/2)

TOP PREVIOUS NEXT



#### 12 Schematic Diagram

TOP PREVIOUS NEXT

#### Schematic Diagram for Model PT-LC80U

THE SHADED AREA ON THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPORTANT FOR PROTECTION FROM FIRE AND ELECTRICAL SHOCK HAZARDS.

WHEN SERVICING, IT IS ESSENTIAL THAT ONLY MANUFACTURER'S SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE SHADED AREAS OF THE SCHEMATIC.

#### Schematic Diagram for Model PT-LC80E

<ul> <li>Important Safety Notice</li> </ul>	– Im	portant	Safety	Notice
---	------	---------	--------	--------

Components identified by the international symbol A have special characteristics important for safety. When replacing any of these components, use only the manufacturer's specified ones.

#### Notes:

4	Res	-	
1.	Res	131	cor

All the resistors are carbon 1/4W resistors, unless marked as follows: The unit of resistance is an OHM [Ω] (K=1 000 M=1 000 000).

○ : Nonflammable : Metal Oxide

∴ Solid : Metal Film

2. Capacitor

இ் : Polyester ≒ : Bipolar

🛈 : Metalized Polyester 💮 : Dipped Tantalum

3. Coil

The unit of inductance is a H, unless otherwise noted

4. Test Point

: Test Point

#### Voltage Measurement

The voltage is measured by an electronic voltmeter receiving the colorbar signal when all the customer's controls are set to the standard condition.

6. Color code for the links between diagrams and circuit boards

1	}				
1	From/To		1	To/From	Color code
ı	FIGHTIO	1	1	TOTTOTH	Color code

Block diagram	<b>←→</b>	Schematic diagram	Magenta
Schematic diagram	$\leftarrow$	Schematic diagram	Green
Schematic diagram	$\leftarrow$	Circuit boards	Yellow
Schematic diagram	<b>←→</b>	Waveforms	Cyan (Light blue)

#### 7. HOT and COLD indications

The power circuit board contains a circuit area using a separate power supply to isolate the ground connection. The circuit is defined by HOT and COLD indications in the schematic diagram. Take the precautions below:

8. This schematic diagram is the latest at the time of printing and the subject to change without notice.

#### Precautions:

- 1. NEVER touch the HOT part or the HOT and COLD parts at the same time, or you may get an electric shock.
- 2. NEVER short-circuit the HOT and COLD circuits, or the fuse may blow and the parts may break.
- 3. NEVER connect an instrument such oscilloscope to the HOT and COLD circuit simultaneously, or the fuse may blow. Connect the ground of instruments to the ground of the circuit being measured.
- 4. MAKE SURE to unplug the power cord from the power outlet before removing the chassis.

12.1 A-P.C.Board (1/5)

12.2 A-P.C.Board (2/5)

12.3 A-P.C.Board (3/5)

12.4 A-P.C.Board (4/5)

12.5 A-P.C.Board (5/5)

12.6 B-Module

12.7 S1-P.C.Board, S2-P.C.Board, K-P.C.Board

## 12.1 A-P.C.Board (1/5)

TOP PREVIOUS NEXT



## 12.2 A-P.C.Board (2/5)

TOP PREVIOUS NEXT



## 12.3 A-P.C.Board (3/5)

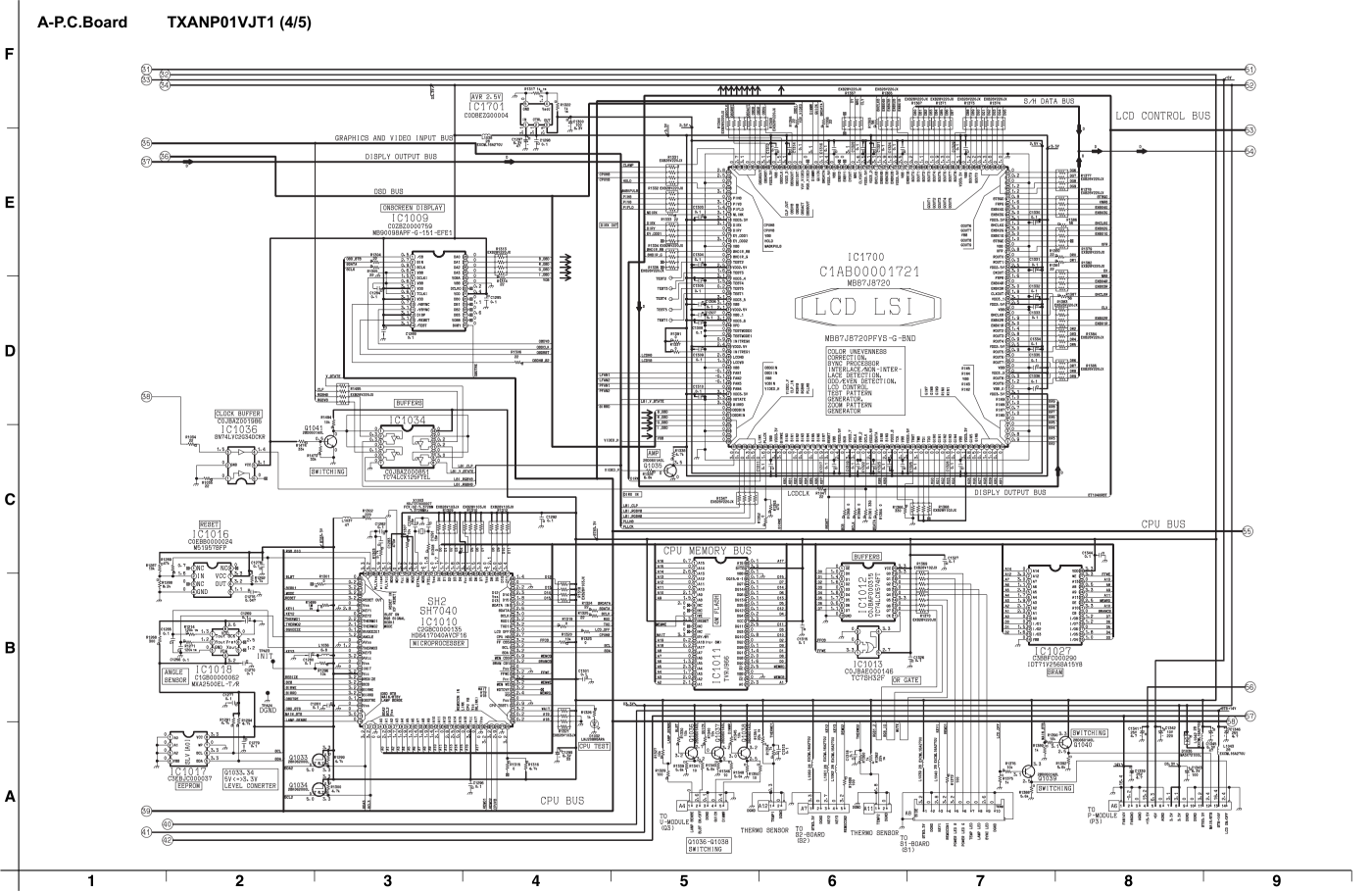
TOP PREVIOUS NEXT



## 12.4 A-P.C.Board (4/5)

TOP PREVIOUS NEXT

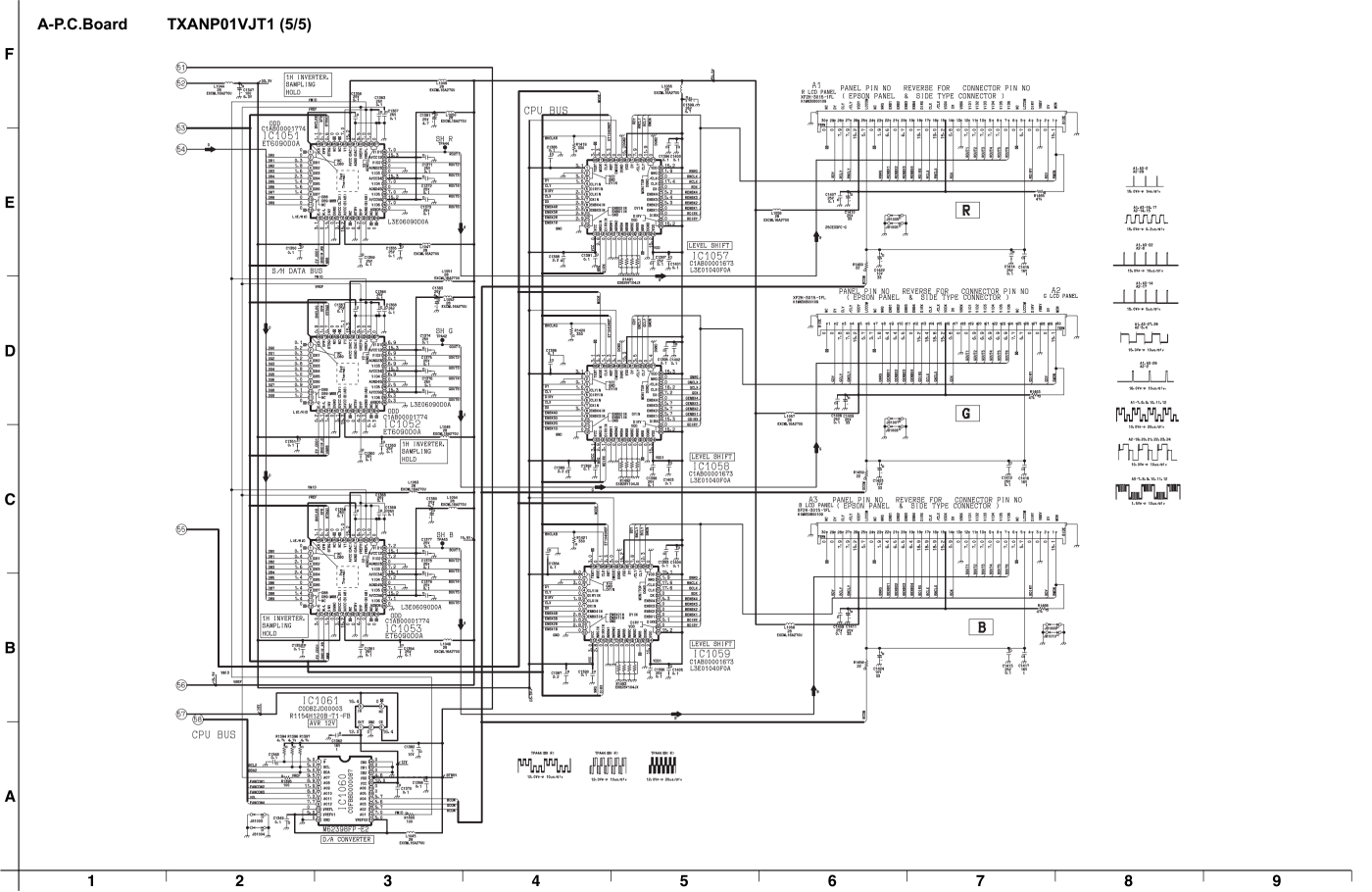




## 12.5 A-P.C.Board (5/5)

TOP PREVIOUS NEXT

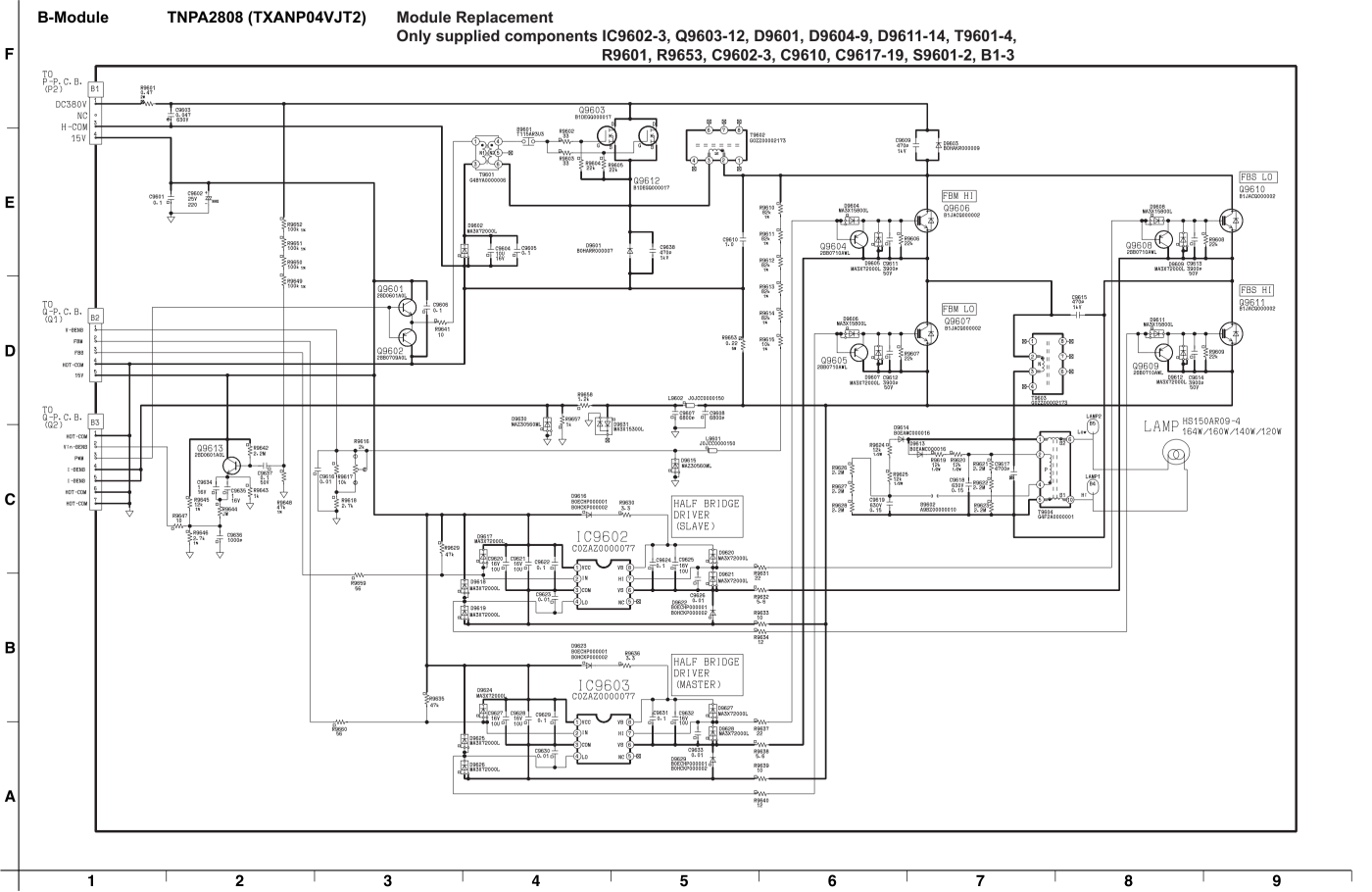




#### 12.6 B-Module

TOP PREVIOUS NEXT



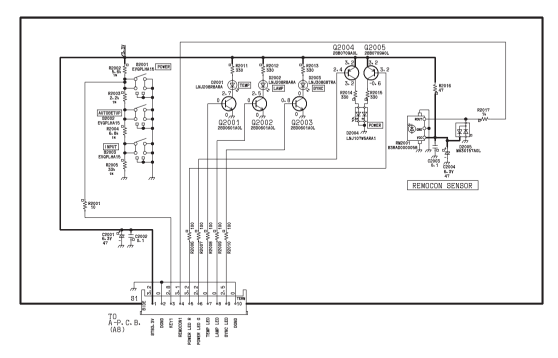


## 12.7 S1-P.C.Board, S2-P.C.Board, K-P.C.Board

TOP PREVIOUS NEXT

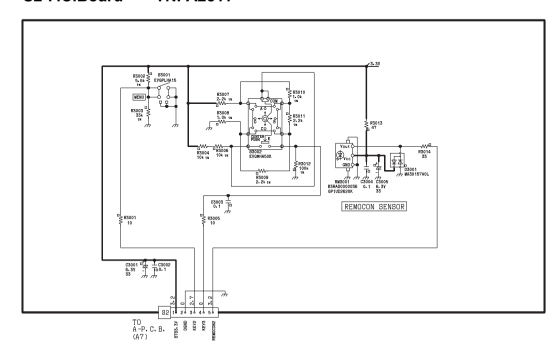


S1-P.C.Board TNPA2810



S2-P.C.Board TNPA2811

2



3

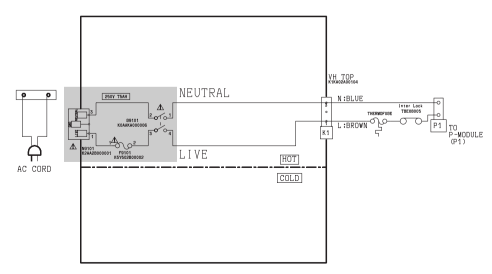
5

6

7

8

#### K-P.C.Board TXANP03VJT2



#### 13 Circuit Boards

TOP PREVIOUS NEXT

13.1 A-P.C.Board (Foil Side/Component Side)

13.2 S1-P.C.Board (Foil Side/Component Side)

# 13.1 A-P.C.Board (Foil Side/Component Side)

TOP PREVIOUS NEXT



A-P.C.Board TXANP01VJT1 A-P.C.Board TXANP01VJT1 (Foil Side) (Component Side) A-P.C.Board (Foil Side) A-P.C.Board (Component Side) IC1021 B-1 IC1022 D-1 IC1023 D-1 IC1024 C-2 IC1000 B-1 IC1000 B-1 IC1001 C-2 IC1002 C-2 IC1004 E-1 IC1006 B-7 IC1009 E-7 IC1011 B-6 IC1012 B-6 IC1013 B-6 IC1016 A-6 IC1036 IC1036 E-7 IC1037 C-7 IC1041 C-7 IC1042 C-7 IC1005 IC1025 C-1 IC1007 IC1026 IC1008 E-2 IC1010 B-3 IC1046 IC1034 C-2 IC1017 B-6 IC1052 IC1051 E-3 IC1015 B-3 IC1053 C-2 IC1027 IC1058 IC1053 C-2 IC1057 E-3 IC1059 C-2 IC1072 C-2 IC1028 A-5 IC1029 B-6 IC1030 B-5 IC1018 A-3 IC1060 IC1018 A-3 IC1019 C-2 IC1020 D-1 IC1061 IC1070 IC1031 IC1032 IC1700 E-7 IC1701 E-6 TRANSISTOR Q1030 Q1032 Q1033 C-1 C-1 D-1 C-1 D-1 TRANSISTOR Q1002 Q1003 Q1004 Q1005 Q1021 Q1022 Q1023 Q1024 Q1025 Q1010 B-8 Q1011 B-8 Q1014 B-7 Q1015 B-8 Q1016 B-7 Q1034 Q1036 Q1006 Q1037 Q1007 Q1038 C-1 C-1 B-1 E-2 Q1026 Q1039 Q1012 Q1040 A-4 C-2 E-2 Q1027 Q1013 Q1041 Q1018 Q1029 Q1028 Q1042 Q1019 Q1031 Q1020 Q1035 ADDRESS INFORMATION TPA28 B-2 D-3 TPA7 TPA42 D-1 E-2 E-2 A-4 A-4 B-2 TPA15 TPA43 TPA19 TPA44 TPA20 TPA46 C-3 E-3 D-3 TPA23 TPA24 TPA48 TPA49 TNPH0535 IA R466 TPA27 ADDRESS INFORMATION [C031] C060 R100 C059 R099 C071 C080 C079 

D

C

В

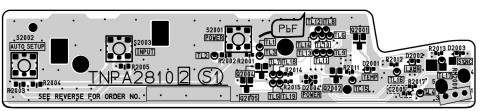
# 13.2 S1-P.C.Board (Foil Side/Component Side)

TOP PREVIOUS NEXT



Е D

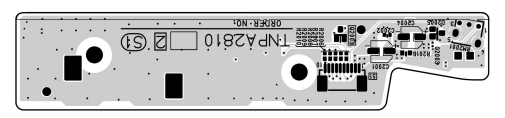
S1-P.C.Board (Foil Side)



**TNPA2810** 

| S1-P.C.Board (Foil Side) | TRANSISTOR | Q2001 | E-3 | Q2002 | E-3 | Q2004 | E-2 | Q2005 | E-2 | ADDRESS INFORMATION |

S1-P.C.Board TNPA2810 (Component Side)



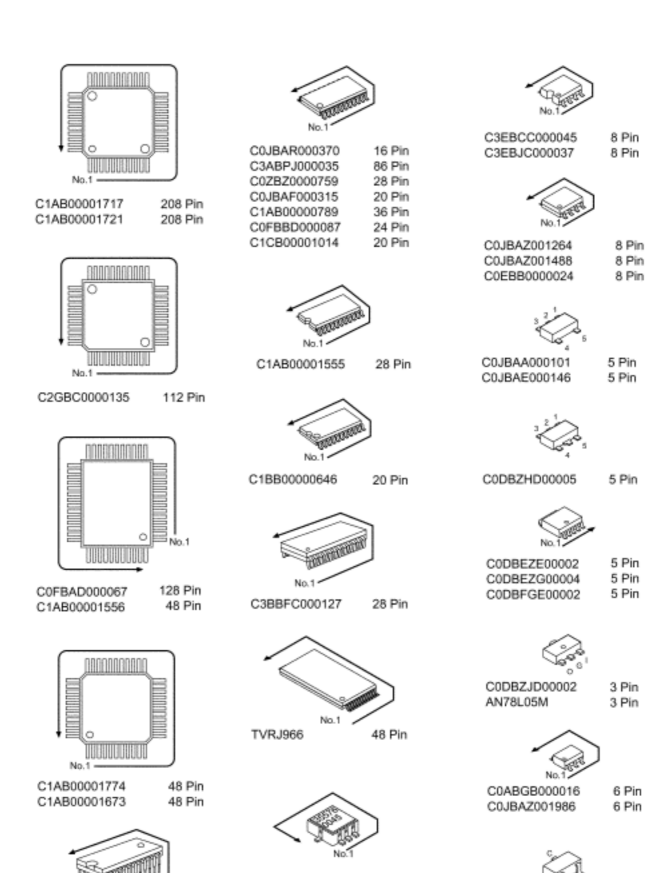
S1-P.C.Board (Component Side) TRANSISTOR Q2003 C-3 ADDRESS INFORMATION

A

1 2 3 4 5 6 7 8

#### 14 Terminal guide of ICs and transistors

#### **TOP PREVIOUS NEXT**



C1GB00000062

20 Pin

M52036SP

(C1AA00000392)

8 Pin

2SD601AR

2SB710A

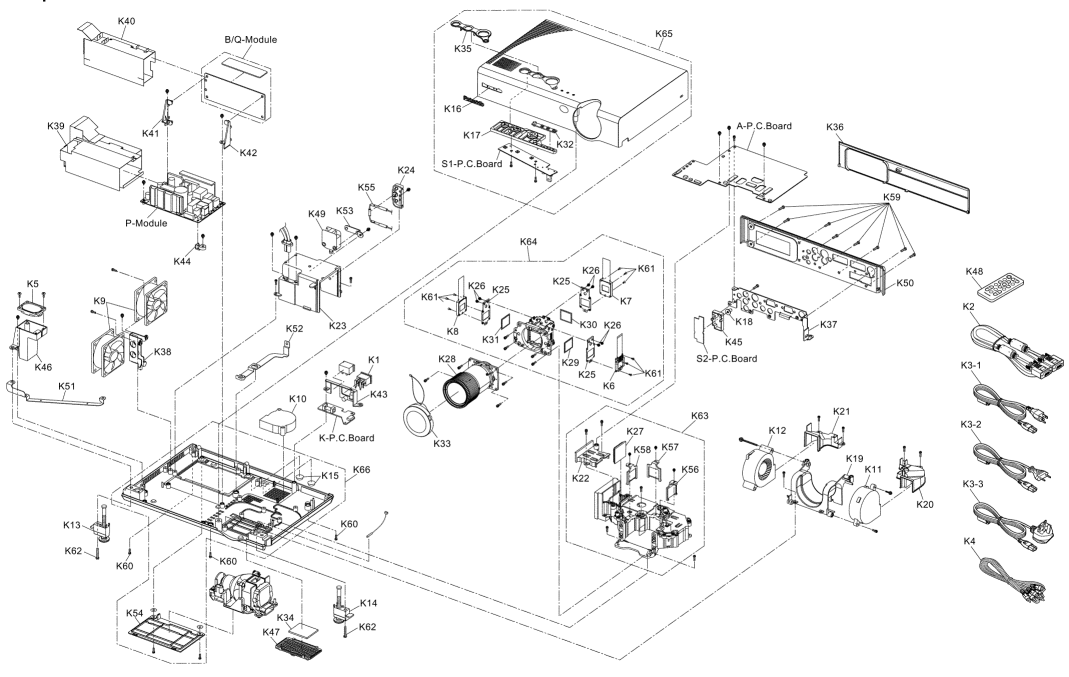
(C1AA00000392) 2SB710A

## 15 Exploded Views

TOP PREVIOUS NEXT



#### **Exploded Views**



# 16 Replacement Parts List

### **TOP PREVIOUS NEXT**

#### Important Safety Notice

Components identified by the International symbol  $\triangle$  have special characteristics important for safety. When replacing any of these components, use only the manufacturer's specified parts.

#### Abbreviation of Part Name and Description

Resistor

Example:

ERD25TJ104 C 100KOHM, J, 1/4W

TYPE ALLOWANCE

TYPE	ALLOWANCE
C : Carbon	F:±1%
F : Fuse	G: #2%
M : Metal Oxide	J: ±5%
Metal Film	K : ±10%
S : Solid	M: ±20%
W: Wire Wound	

Capacitor Example:

ECKF1H103ZF C 0.01PF, Z, 50V

TYPE

ALLOWANCE C : ±0.25 pF C : Ceramic D: ±0.5 pF E : Electrolytic F:±1pF P : Polyester PP : Polypropylene  $J_{\rm c} \pm 5\%$ K : ±10 % S : Polystyrol L : e15 % T : Tantalum M : ±20 % P:+100%, -0% Z : +80 %, -20 %

ALLOWANCE

#### Notes:

For G\*\* of Ref. No., not indicate illustration of it part on "Exploded Views".

Printed circuit board assembly with mark (RTL) is no longer available after production discontinuation of the complete set.

Ref. No.	Part No.	Part Name & Description	Remarks
		[MECHANICAL PARTS]	
<u>K1</u>	AJ7241B	POWER SWITCH	Δ
G1	D4CDH5030001	THERMISTER	
G2	J0KG00000036	CORE	
<u>K2</u>	K1HA15FA0002	CABLE	
<u>K3-1</u>	TXFSX01PSZZ	POWER CORD	$\Delta_{ m LC80U}$
<u>K3-2</u>	TXFSX01PTFZ	POWER CORD(EUROPE)	$\Delta_{ m LC80E}$
<u>K3-3</u>	TXFSX02PTFZ	POWER CORD(U.K)	$\Delta_{ m LC80E}$
<u>K4</u>	K2KA2FA00002	AV CABLE	LC80U
	K2KA2FA00001	AV CABLE	LC80E
<u>K5</u>	L0AA04C00003	SPEAKER	
<u>K6</u>	L5BDAXQ00143	LIQUID CRYSTAL DISPLAY(R)	
<u>K7</u>	L5BDAXQ00144	LIQUID CRYSTAL DISPLAY(G)	
<u>K8</u>	L5BDAXQ00145	LIQUID CRYSTAL DISPLAY(B)	
<u>K9</u>	L6FAKEEH0010	VENTILATION FAN	Δ

<u>K10</u>	L6FCJC9H0005	FAN	$\triangle$
<u>K11</u>	L6FCKEAH0001	FAN (DUCT)	⚠
<u>K12</u>	L6FCKEBH0002	FAN (DUCT)	⚠
<u>K13</u>	TBLB0043	ADJUST LEG (LEFT)	
<u>K14</u>	TBLB0044	ADJUST LEG (RIGHT)	
<u>K15</u>	TBLG3050	RUBBER LEG (REAR)	
<u>K16</u>	TBMA139	PANASONIC BADGE	
G3	TBMF073	MODEL NAME PLATE	LC80U
	TBMF074	MODEL NAME PLATE	LC80E
<u>K17</u>	TBXA38201	OPERATION BUTTON	
<u>K18</u>	TBXA38301	CURSOR BUTTON	
<u>K19</u>	TEEC5112	DUCT 1	
<u>K20</u>	TEEC5113	DUCT 2	
<u>K21</u>	TEEC5114	DUCT3	
<u>K22</u>	TEEC5116-1	LA COVER	
<u>K23</u>	TEEC5119-1	LAMP HOUSE	
<u>K24</u>	TEEC5120	TEMP FUSE INSTALL METAL	
<u>K25</u>	TENC5170-1	LCD INSTALL METAL	
G4	THEC035N	SCREW	
<u>K26</u>	THEC069U	SCREW	
<u>K27</u>	TKGF0088-1	PBS	
<u>K28</u>	TKGF0092	LENS	
<u>K29</u>	TKGP5182	POLARIZING PLATE/OUT(R)	
<u>K30</u>	TKGP5183	POLARIZING PLATE/OUT(G)	
<u>K31</u>	TKGP5184	POLARIZING PLATE/OUT(B)	
G5	TKKC5142	REMOTE RECEIVER PLATE	
<u>K32</u>	TKKC5167	LED PLATE	
<u>K33</u>	TXFKL02VJT2	LENS COVER	
<u>K34</u>	TKNE051	FILTER	
<u>K35</u>	TKPA75202	BUTTON DECORATION BOARD	
<u>K36</u>	TKPA75801	TERMINAL COVER	
<u>K37</u>	TKZF5028	TERMINAL METAL	
<u>K38</u>	TKZJ5045	VENTILATION FAN METAL	
G6	TKZJ5049	FAN GUARD	,
G7	TMKG389	FAN SPONGE	

G8		LIENIEH AEIONIEANI CRONICE	
	TMKG391	VENTILATION FAN SPONGE	
G9	TMKG396-1	SPEAKER SPACER	
G10	TMKK189	SHEET	
G11	TMKX100	WASHER	
<u>K39</u>	TMKX493-2	POWER INSULATION SHEET	
<u>K40</u>	TMKX494-3	BALLAST INSULATION SHEET	LC80U
	TMKX494-2	BALLAST INSULATION SHEET	LC80E
G12	TMKX496	A-PCB INSULATION SHEET	
G13	TMKX511	SHELTER SHEET	
G14	TMKX526	WATER GUIDE PLATE	
G15	TMKX527-1	FUSE INSULATION SHEET	
G16	TMKX528-1	SW INSULATION SHEET	
G17	TMKX533	TERMINAL INSULATION SHEET	
G18	TMME154	FUSE COVER	
<u>K41</u>	TMXE030	BALLAST HOLDER 1	
<u>K42</u>	TMXE031	BALLAST HOLDER 2	
<u>K43</u>	TMXE032	K-PCB HOLDER	
<u>K44</u>	TMXE033	POWER HOLDER	
<u>K45</u>	TMXE034	S2-PCB HOLDER	
<u>K46</u>	TMZK5018	SPEAKER BOX	
<u>K47</u>	TMZX5034	FILTER COVER	
<u>K48</u>	TNQE239	REMOTE CONTROLLER	
G19	TPCB39310	CARTON	LC80U
	TPCB39311	CARTON	LC80E
G20	TPDF1041	CUSIHON	
G21	TPDF1042	ACCESSORY CARTON	
G22	TPDF1066	CUSHION 2	
G23	TPEH124	SET COVER	
G24	TPEP009	CARRING CASE	
G25	TQB817002-1	SAFETY SHEET	LC80U
G26	TQBH7017	PASSWORD MANAGEMENT SHEET	
G27	TQBJ0122-2	INSTRUCTION BOOK	$\Delta_{ m LC80U}$
	TQBJ0123-2	INSTRUCTION BOOK	<b>∆</b> <sub>LC80E</sub>
G28	TQD1712010	PASS CARD	
G29	TQDJ18004	GUARANTEE CARD (CANADA)	LC80U
G30	TQDJ18015-2	GUARANTEE CARD (USA)	LC80U
G31	TQF86202	LABEL	

<u>K49</u>	TSEX8005	SWITCH	$\triangle_{ ext{K0ADBF000007}}$
G32	TSXL302	FLEX CABLE	<b>A</b>
K50	TTFA0131-1	TERMINAL BOARD	
K51	TUCX5130	GROUND MEATL	
<u>K52</u>	TUCX5135	GROUND MEATL(A-P)	
G33	TUCX5145	ALUMINIUM SHEET	
K53	TUWC047	INTERLOCK SW INSTAL METAL	
K54	TXFKL01VJT2A	LAMP COVER ASSY	
K55	TXJ/K1VJT2B	TEMP FUSE WITH WIRE	Δ
G34	TXJ/L2VJT2	LAMP CONNECTOR	
K56	TXZKG02VJT2	POLARIZING PLATE/IN(R)	
<u>K57</u>	TXZKG03VJT2	POLARIZING PLATE/IN(G)	
<u>K58</u>	TXZKG04VJT2	POLARIZING PLATE/IN(B)	
<u>K59</u>	XSB3+8FN	SCREW	
<u>K60</u>	XSN4+10	SCREW	
K61	XSS2+6FZ	SCREW	
G35	XTBT969Z	SCREW	
G36	XTN3+6G	SCREW	
G37	XTV3+10G	SCREW	
G38	XTW3+8P	TAPPING SCREW	
G39	XYN2+F6	SCREW	
G40	XYN3+F10	SCREW	
G41	XYN3+F10FZ	SCREW	
G42	XYN3+F30FZ	SCREW	
G43	XYN3+F8	SCREW	
G44	XYN3+J8	SCREW	
<u>K62</u>	XYN4+J30	SCREW	
G45	XYN4+J8	SCREW	
G46	XZBT6532	BAG	LC80U
K63	TXFEC99VJT2	ANALYSIS BLOCK	
<u>K64</u>	TXFEN99VJT1	OPTICAL BLOCK	
<u>K65</u>	TXFKF99PSYZ	UPPER COVER	LC80U
	TXFKF99PTEZ	UPPER COVER	LC80E
<u>K66</u>	TXFKF98PSYZ	BOTTOM COVER	LC80U
	TXFKF98PTEZ	BOTTOM COVER	LC80E

		[INTEGRATED CIRCUIT]	
IC1000	C1AB00001555	I.C	
IC1001	C0FBAD000067	I.C	
IC1002	TC7SH08F	I.C	
IC1003	M52036SP	I.C	C1AA00000392
IC1004	C0JBAR000370	I.C	
IC1005	C1AB00001717	I.C	
IC1006	C3ABPJ000035	I.C	
IC1007	C1AB00001718	I.C	
IC1008	C3ABPJ000035	I.C	
IC1009	C0ZBZ0000759	I.C	
IC1010	C2GBC0000135	I.C	
IC1011	TVRJ966	I.C	<u> </u>
IC1012	TC74LCX574FT	I.C	
IC1013	TC7SH32FTL	I.C	C0JBAE000146
IC1015	C0JBAZ001986	I.C	
IC1016	M51957BFP	I.C	C0EBB0000024
IC1017	C3EBJC000037	I.C	
IC1018	C1GB00000062	I.C	
IC1019	C0JBAZ001488	I.C	
IC1020	C3EBCC000045	I.C	
IC1021	C1AB00001556	I.C	
IC1022	C0ABGB000016	I.C	
IC1023	C0ABGB000016	I.C	
IC1024	C0ABGB000016	I.C	
IC1025	C3EBCC000045	I.C	
IC1026	C1BB00000646	I.C	
IC1027	C3BBFC000290	I.C	
IC1028	C0DBZJD00003	I.C	
IC1029	C0DBEZE00002	I.C	
IC1030	C0DBEZE00002	I.C	
IC1031	C0DBEZE00002	I.C	
IC1032	C0JBAZ001264	I.C	
IC1033	C0JBAZ001264	I.C	
IC1034	C0JBAZ000851	I.C	
IC1035	M52755FP	I.C	C1AB00000789
IC1036	C0JBAZ001986	I.C	
IC1037	C0DBEZG00004	I.C	

IC1041	C0DBZHD00005	I.C	
IC1042	C0DBFGE00002	I.C	
IC1046	C0DBZHD00005	I.C	
IC1051	C1AB00001774	I.C	
IC1052	C1AB00001774	I.C	
IC1053	C1AB00001774	I.C	
IC1057	C1AB00001673	I.C	
IC1058	C1AB00001673	I.C	
IC1059	C1AB00001673	I.C	
IC1060	M62398FP	I.C	C0FBBD000087
IC1061	C0DBZJD00003	I.C	
IC1070	C1CB00001014	I.C	
IC1072	AN78L05M	I.C	
IC1700	C1AB00001721	I.C	
IC1701	C0DBEZG00004	I.C	
IC9602	C0ZAZ0000077	I.C	
IC9603	C0ZAZ0000077	I.C	
	J	[TRANSISTORS]	1
Q1001	2SD601A-R	TRANSISTOR	2SD0601AR
Q1002	2SD601A-R	TRANSISTOR	2SD0601AR
Q1003	2SD601A-R	TRANSISTOR	2SD0601AR
Q1004	2SB709A	TRANSISTOR	2SB0709A
Q1005	2SB709A	TRANSISTOR	2SB0709A
Q1006	2SD601A-R	TRANSISTOR	2SD0601AR
Q1007	2SD601A-R	TRANSISTOR	2SD0601AR
Q1008	2SD601A-R	TRANSISTOR	2SD0601AR
Q1009	2SB709A	TRANSISTOR	2SB0709A
Q1010	2SD601A-R	TRANSISTOR	2SD0601AR
Q1011	2SD601A-R	TRANSISTOR	2SD0601AR
Q1012	2SD601A-R	TRANSISTOR	2SD0601AR
Q1013	2SB709A	TRANSISTOR	2SB0709A
Q1014	2SB709A	TRANSISTOR	2SB0709A
Q1015	2SB709A	TRANSISTOR	2SB0709A
Q1016	2SD601A-R	TRANSISTOR	2SD0601AR
Q1017	2SD601A-R	TRANSISTOR	2SD0601AR
Q1018	2SD601A-R	TRANSISTOR	2SD0601AR
Q1019	2SD601A-R	TRANSISTOR	2SD0601AR

SB709A SD601A-R SB709A SD601A-R SB709A SD601A-R SD601A-R SD601A-R SD601A-R	TRANSISTOR	2SB0709A 2SD0601AR 2SB0709A 2SD0601AR 2SB0709A 2SD0601AR 2SD0601AR 2SD0601AR
SB709A SD601A-R SB709A SD601A-R SD601A-R SD601A-R	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SB0709A 2SD0601AR 2SB0709A 2SD0601AR 2SB0709A 2SD0601AR 2SD0601AR
SD601A-R SB709A SD601A-R SB709A SD601A-R SD601A-R	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD0601AR 2SB0709A 2SD0601AR 2SB0709A 2SD0601AR 2SD0601AR
SB709A SD601A-R SB709A SD601A-R SD601A-R	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SB0709A 2SD0601AR 2SB0709A 2SD0601AR 2SD0601AR
SD601A-R SB709A SD601A-R SD601A-R	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD0601AR 2SB0709A 2SD0601AR 2SD0601AR
SB709A SD601A-R SD601A-R SD601A-R	TRANSISTOR TRANSISTOR TRANSISTOR	2SB0709A 2SD0601AR 2SD0601AR
SD601A-R SD601A-R SD601A-R	TRANSISTOR TRANSISTOR	2SD0601AR 2SD0601AR
SD601A-R SD601A-R	TRANSISTOR	2SD0601AR
SD601A-R		
	TRANSISTOR	
5D601A-R		2SD0601AR
	TRANSISTOR	2SD0601AR
5D601A-R	TRANSISTOR	2SD0601AR
5D601A-R	TRANSISTOR	2SD0601AR
5K620	FET	2SK0620
SK620	FET	2SK0620
5D601A-R	TRANSISTOR	2SD0601AR
SB709A	TRANSISTOR	2SB0709A
5D601A-R	TRANSISTOR	2SD0601AR
5D601A-R	TRANSISTOR	2SD0601AR
5D601A-R	TRANSISTOR	2SD0601AR
5B709A	TRANSISTOR	2SB0709A
5B709A	TRANSISTOR	2SB0709A
1DEGQ000017	TRANSISTOR	
SB710A	TRANSISTOR	2SB0710A
SB710A	TRANSISTOR	2SB0710A
1JACQ000002	TRANSISTOR	
1JACQ000002	TRANSISTOR	
SB710A	TRANSISTOR	2SB0710A
SB710A	TRANSISTOR	2SB0710A
1JACQ000002	TRANSISTOR	
1JACQ000002	TRANSISTOR	
1DEGQ000017	TRANSISTOR	
	K620 K620 D601A-R D601A-R D601A-R D601A-R D601A-R D601A-R D601A-R D601A-R D601A-R B709A D601A-R D601A-R D601A-R D601A-R D601A-R D709A D709	K620         FET           K620         FET           D601A-R         TRANSISTOR           B709A         TRANSISTOR           B709A         TRANSISTOR           DEGQ000017         TRANSISTOR           B710A         TRANSISTOR           JACQ000002         TRANSISTOR           B710A         TRANSISTOR           B710A         TRANSISTOR           B710A         TRANSISTOR           B710A         TRANSISTOR           B710A         TRANSISTOR           JACQ000002         TRANSISTOR           JACQ000002         TRANSISTOR           JACQ000002         TRANSISTOR

		[DIODES]	
D1002	MAZ80330HL	DIODE	
D1003	MAZ80330HL	DIODE	
D1004	MAZ80330HL	DIODE	
D1005	MAZ80330HL	DIODE	
D1006	MAZ80330HL	DIODE	
D1007	MAZ80330HL	DIODE	
D1008	MA8150M	DIODE	MAZ81500M
D1009	MA8150M	DIODE	MAZ81500M
D1010	MAZ80560ML	DIODE	
D1011	MA157A	DIODE	MA3X157A
D1012	MA157A	DIODE	MA3X157A
D1013	MA157A	DIODE	MA3X157A
D1014	MA8150M	DIODE	MAZ81500M
D1015	MA8150M	DIODE	MAZ81500M
D1016	MAZ80560ML	DIODE	
D1017	MAZ80560ML	DIODE	
D1018	MAZ80560ML	DIODE	
D1019	MAZ80560ML	DIODE	
D1020	MA157A	DIODE	MA3X157A
D1021	MAZ80560ML	DIODE	
D1022	MA157A	DIODE	MA3X157A
D1023	MA157A	DIODE	MA3X157A
D1024	MA157A	DIODE	MA3X157A
D1025	MA157A	DIODE	MA3X157A
D1029	MA157A	DIODE	MA3X157A
D1030	MA157A	DIODE	MA3X157A
D1031	MA152WK	DIODE	MA3X152E
D1032	LNJ208R8ARA	LED	
D1033	ECJ2XB1H472K	C 2700PF,K,50V	
D1035	MA721	DIODE	MA3X721
D1036	MA2J72800L	DIODE	
D2001	LNJ208R8ARA	LED	
D2002	LNJ208R8ARA	LED	,
D2003	LNJ308G8TRA	LED	,
D2004	LNJ107W5ARA1	LED	
D2005	MA157A	DIODE	MA3X157A
D3001	MA157A	DIODE	MA3X157A

D9601	B0HARR000007	DIODE	
D9604	MA158	DIODE	MA3X158
D9605	MA720	DIODE	MA3X720
D9606	MA158	DIODE	MA3X158
D9607	MA720	DIODE	MA3X720
D9608	MA158	DIODE	MA3X158
D9609	MA720	DIODE	MA3X720
D9611	MA158	DIODE	MA3X158
D9612	MA720	DIODE	MA3X720
D9613	ES01F	DIODE	B0EAMC000016
D9614	ES01F	DIODE	B0EAMC000016
		[COILS]	
L1001	J0HABB000015	FILTER	
L1002	J0HABB000015	FILTER	
L1003	J0HABB000015	FILTER	
L1004	ERJ3GEY0R00	M 0 OHM, 1/16W	
L1005	EXCML16A270	COIL	
L1006	EXCML16A270	COIL	
L1007	J0HABB000015	FILTER	
L1008	J0HABB000015	FILTER	
L1009	J0HABB000015	FILTER	
L1010	J0HABB000015	FILTER	
L1011	J0HABB000015	FILTER	
L1012	J0HABB000015	FILTER	
L1013	EXCML16A270	COIL	
L1014	EXCML16A270	COIL	
L1016	EXCML16A270	COIL	
L1017	ELJFA270JF	COIL	
L1018	ELJFA270JF	COIL	
L1019	EXCML16A270	COIL	
L1020	EXCML16A270	COIL	,
L1021	EXCML16A270	COIL	
L1022	EXCML16A270	COIL	
L1023	EXCML16A270	COIL	
L1024	ELJFA470JF	COIL	
L1025	ELJFA470JF	COIL	
L1026	EXCML16A270	COIL	

L1027   EXCML16A270   COIL     L1028   EXCML16A270   COIL     L1029   EXCML16A270   COIL     L1030   EXCML16A270   COIL     L1031   ELJFA470JF   COIL     L1032   EXCML16A270   COIL     L1033   EXCML16A270   COIL     L1034   EXCML16A270   COIL     L1035   EXCML16A270   COIL     L1036   ELJFA6R8JB   CHIP COIL     L1037   ELJFA470JF   COIL     L1038   EXCML16A270   COIL	
L1029         EXCML16A270         COIL           L1030         EXCML16A270         COIL           L1031         ELJFA470JF         COIL           L1032         EXCML16A270         COIL           L1033         EXCML16A270         COIL           L1034         EXCML16A270         COIL           L1035         EXCML16A270         COIL           L1036         ELJFA6R8JB         CHIP COIL           L1037         ELJFA470JF         COIL	
L1030         EXCML16A270         COIL           L1031         ELJFA470JF         COIL           L1032         EXCML16A270         COIL           L1033         EXCML16A270         COIL           L1034         EXCML16A270         COIL           L1035         EXCML16A270         COIL           L1036         ELJFA6R8JB         CHIP COIL           L1037         ELJFA470JF         COIL	
L1031         ELJFA470JF         COIL           L1032         EXCML16A270         COIL           L1033         EXCML16A270         COIL           L1034         EXCML16A270         COIL           L1035         EXCML16A270         COIL           L1036         ELJFA6R8JB         CHIP COIL           L1037         ELJFA470JF         COIL	
L1032         EXCML16A270         COIL           L1033         EXCML16A270         COIL           L1034         EXCML16A270         COIL           L1035         EXCML16A270         COIL           L1036         ELJFA6R8JB         CHIP COIL           L1037         ELJFA470JF         COIL	
L1033         EXCML16A270         COIL           L1034         EXCML16A270         COIL           L1035         EXCML16A270         COIL           L1036         ELJFA6R8JB         CHIP COIL           L1037         ELJFA470JF         COIL	
L1034         EXCML16A270         COIL           L1035         EXCML16A270         COIL           L1036         ELJFA6R8JB         CHIP COIL           L1037         ELJFA470JF         COIL	
L1035 EXCML16A270 COIL  L1036 ELJFA6R8JB CHIP COIL  L1037 ELJFA470JF COIL	
L1036 ELJFA6R8JB CHIP COIL L1037 ELJFA470JF COIL	
L1037 ELJFA470JF COIL	
L1038 EXCML16A270 COIL	
L1039 EXCML16A270 COIL	
L1040 EXCML16A270 COIL	
L1042 EXCML16A270 COIL	
L1043 EXCML16A270 COIL	
L1044 EXCML16A270 COIL	
L1045 EXCML16A270 COIL	
L1046 EXCML16A270 COIL	
L1047 EXCML16A270 COIL	
L1048 EXCML16A270 COIL	
L1049 EXCML16A270 COIL	
L1050 EXCML16A270 COIL	
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L1054 EXCML16A270 COIL	
L1055 EXCML16A270 COIL	
L1056 EXCML16A270 COIL	
L1057 EXCML16A270 COIL	
L1058 EXCML16A270 COIL	
L1060 EXCML16A270 COIL	
L1061 EXCML16A270 COIL	
L1062 EXCML16A270 COIL	
L1063 ELJFA150JF COIL	
[RESISTORS]	
R1001 ERJ3GEYJ223 M 22K OHM,J,1/16W	

R1002	ERJ3GEYJ223	M 22K OHM,J,1/16W	
R1003	ERJ2GEJ331	M 330 OHM, 0.063W	
R1004	ERJ3GEYJ183	M 18K OHM,J,1/16W	
R1005	ERJ2GEJ331	M 330 OHM, 0.063W	
R1006	ERJ2GEJ331	M 330 OHM, 0.063W	
R1007	ERJ2GEJ331	M 330 OHM, 0.063W	
R1008	ERJ6ENF75R0	M 75 OHM, 1/10W	
R1009	ERJ6ENF75R0	M 75 OHM, 1/10W	
R1010	ERJ6ENF75R0	M 75 OHM, 1/10W	
R1011	ERJ6ENF75R0	M 75 OHM, 1/10W	
R1012	ERJ6ENF75R0	M 75 OHM, 1/10W	
R1013	ERJ6ENF75R0	M 75 OHM, 1/10W	
R1014	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1015	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1016	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	
R1017	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	
R1018	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	
R1019	ERJ2GEJ331	M 330 OHM, 0.063W	
R1020	ERJ2GEJ331	M 330 OHM, 0.063W	
R1021	ERJ6GEYJ271	M 270 OHM,J,1/10W	
R1022	ERJ6GEYJ271	M 270 OHM,J,1/10W	
R1023	ERJ2GEJ274	M 270KOHM, 0.063W	
R1024	ERJ3GEYJ473	M 47K OHM,J,1/16W	
R1025	ERJ2GEJ473	M 47K OHM, 0.063W	
R1026	ERJ3GEYJ101	M 100 OHM,J,1/16W	D0GB101JA002
R1027	ERJ3GEYJ101	M 100 OHM,J,1/16W	D0GB101JA002
R1028	ERJ2GEJ473	M 47K OHM, 0.063W	
R1029	ERJ2GEJ103	M 10K OHM, 0.063W	
R1030	ERJ2GEJ103	M 10K OHM, 0.063W	
R1031	ERJ3GEYJ561	M 560 OHM,J,1/16W	
R1032	ERJ3GEYJ561	M 560 OHM,J,1/16W	
R1033	ERJ3GEYJ561	M 560 OHM,J,1/16W	
R1034	ERJ2GEJ220	M 22 OHM, 0.063W	
R1035	ERJ2GEJ220	M 22 OHM, 0.063W	
R1036	ERJ2GEJ473	M 47K OHM, 0.063W	
R1037	ERJ3GEYJ473	M 47K OHM,J,1/16W	
R1038	ERJ3GEYJ561	M 560 OHM,J,1/16W	
R1039	ERJ3GEYJ561	M 560 OHM,J,1/16W	
R1040	ERJ3GEYJ561	M 560 OHM,J,1/16W	

R1041	ERJ2GEJ220	M 22 OHM, 0.063W
R1043	ERJ2GEJ472	M 4.7KOHM, 0.063W
R1044	ERJ3GEYJ103	M 10K OHM,J,1/16W
R1045	ERJ2GEJ103	M 10K OHM, 0.063W
R1046	ERJ2GEJ560	M 56 OHM, 0.063W
R1047	ERJ2GEJ102	M 1K OHM, 0.063W
R1050	ERJ6ENF75R0	M 75 OHM, 1/10W
R1051	ERJ2GEJ560	M 56 OHM, 0.063W
R1052	ERJ2GEJ560	M 56 OHM, 0.063W
R1053	ERJ2GEJ560	M 56 OHM, 0.063W
R1054	ERJ6ENF75R0	M 75 OHM, 1/10W
R1055	ERJ6ENF75R0	M 75 OHM, 1/10W
R1056	ERJ6ENF75R0	M 75 OHM, 1/10W
R1057	ERJ6ENF75R0	M 75 OHM, 1/10W
R1058	ERJ3GEYJ222	M 2.2KOHM,J,1/16W
R1059	ERJ6ENF75R0	M 75 OHM, 1/10W
R1060	ERJ6GEYJ271	M 270 OHM,J,1/10W
R1061	ERJ6GEYJ271	M 270 OHM,J,1/10W
R1062	ERJ2GEJ102	M 1K OHM, 0.063W
R1063	ERJ2GEJ472	M 4.7KOHM, 0.063W
R1064	ERJ2GEJ562	M 5.6KOHM, 0.063W
R1065	ERJ2GEJ104	M 100KOHM, 0.063W
R1066	ERJ2GEJ560	M 56 OHM, 0.063W
R1067	ERJ3GEYJ471	M 470 OHM,J,1/16W
R1068	ERJ2GEJ103	M 10K OHM, 0.063W
R1069	ERJ2GEJ103	M 10K OHM, 0.063W
R1070	ERJ2GEJ103	M 10K OHM, 0.063W
R1071	ERJ2GEJ472	M 4.7KOHM, 0.063W
R1072	ERJ2GEJ562	M 5.6KOHM, 0.063W
R1073	ERJ3GEYJ153	M 15K OHM,J,1/16W
R1074	ERJ3GEYJ682	M 6.8KOHM,J,1/16W
R1075	ERJ2GEJ560	M 56 OHM, 0.063W
R1076	ERJ2GEJ560	M 56 OHM, 0.063W
R1077	ERJ3GEYJ682	M 6.8KOHM,J,1/16W
R1078	ERJ3GEYJ180	M 18 OHM,J,1/16W
R1079	ERJ3GEYJ332	M 3.3KOHM,J,1/16W
R1080	ERJ3GEYJ153	M 15K OHM,J,1/16W
R1081	ERJ3GEYJ682	M 6.8KOHM,J,1/16W
R1082	ERJ3GEYJ180	M 18 OHM,J,1/16W

R1083	ERJ3GEYJ180	M 18 OHM,J,1/16W	
R1084	ERJ3GEYJ471	M 470 OHM,J,1/16W	
R1085	ERJ3GEYJ471	M 470 OHM,J,1/16W	
R1086	ERJ3GEYJ153	M 15K OHM,J,1/16W	
R1087	ERJ3GEYJ682	M 6.8KOHM,J,1/16W	
R1088	ERJ2GEJ392	M 3.9KOHM, 0.063W	
R1089	ERJ3GEYJ681	M 680 OHM,J,1/16W	
R1090	ERJ2GEJ273	M 27K OHM, 0.063W	
R1091	ERJ3GEYJ473	M 47K OHM,J,1/16W	
R1092	ERJ3GEYJ103	M 10K OHM,J,1/16W	
R1093	ERJ3GEYJ681	M 680 OHM,J,1/16W	
R1094	ERJ3GEYJ102	M 1K OHM,J,1/16W	
R1095	ERJ2GEJ102	M 1K OHM, 0.063W	
R1096	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R1097	ERJ2GEJ102	M 1K OHM, 0.063W	
R1098	ERJ3GEYJ102	M 1K OHM,J,1/16W	
R1099	ERJ2GEJ821	M 820 OHM, 0.063W	
R1100	ERJ2GEJ821	M 820 OHM, 0.063W	
R1101	ERJ2GEJ103	M 10K OHM, 0.063W	
R1102	ERJ2GEJ102	M 1K OHM, 0.063W	
R1103	ERJ2GEJ102	M 1K OHM, 0.063W	
R1104	ERJ3GEYJ102	M 1K OHM,J,1/16W	
R1105	ERJ3GEYJ182	M 1.8KOHM,J,1/16W	
R1106	ERJ2GEJ560	M 56 OHM, 0.063W	
R1107	ERJ2GEJ560	M 56 OHM, 0.063W	
R1108	ERJ3GEYJ101	M 100 OHM,J,1/16W	D0GB101JA002
R1109	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1110	ERJ3GEYJ103	M 10K OHM,J,1/16W	
R1111	ERJ2GEJ560	M 56 OHM, 0.063W	
R1112	ERJ2GEJ180	M 18 OHM, 0.063W	
R1113	ERJ2GEJ180	M 18 OHM, 0.063W	
R1114	ERJ2GEJ180	M 18 OHM, 0.063W	
R1115	ERJ2GEJ102	M 1K OHM, 0.063W	
R1116	ERJ2GEJ331	M 330 OHM, 0.063W	
R1117	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1118	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1119	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1120	ERJ2GEJ332	M 3.3KOHM, 0.063W	
R1121	ERJ6GEYJ3R3	M 3.3 OHM,J,1/10W	

R1122	ERJ6GEYJ3R3	M 3.3 OHM,J,1/10W	
R1123	ERJ6GEYJ3R3	M 3.3 OHM,J,1/10W	
R1124	ERJ6GEYJ3R3	M 3.3 OHM,J,1/10W	
R1124	ERJ2GEJ102	M 1K OHM, 0.063W	
		<u> </u>	
R1126	ERJ2GEJ102	M 1K OHM, 0.063W	
R1127	ERJ2GEJ102	M 1K OHM, 0.063W	
R1131	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1132	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1133	ERJ2GEJ100	M 10 OHM, 0.063W	
R1134	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1135	ERJ2GEJ332	M 3.3KOHM, 0.063W	
R1136	ERJ6GEYJ3R3	M 3.3 OHM,J,1/10W	
R1137	ERJ6GEYJ3R3	M 3.3 OHM,J,1/10W	
R1138	ERJ6GEYJ3R3	M 3.3 OHM,J,1/10W	
R1139	ERJ6GEYJ3R3	M 3.3 OHM,J,1/10W	
R1140	ERJ3GEYJ122	M 1.2KOHM,J,1/16W	
R1141	ERJ2GEJ103	M 10K OHM, 0.063W	
R1142	ERJ2GEJ103	M 10K OHM, 0.063W	
R1143	ERJ3GEYJ103	M 10K OHM,J,1/16W	
R1144	ERJ1TYJ470	M 47 OHM, J, 1W	
R1145	ERJ1TYJ470	M 47 OHM, J, 1W	
R1146	ERJ1TYJ470	M 47 OHM, J, 1W	
R1147	ERJ1TYJ470	M 47 OHM, J, 1W	
R1148	ERJ3GEYJ180	M 18 OHM,J,1/16W	
R1149	ERJ3GEYJ180	M 18 OHM,J,1/16W	
R1150	ERJ3GEYJ180	M 18 OHM,J,1/16W	
R1151	ERJ2GEJ101	M 100 OHM, 0.063W	
R1152	ERJ3GEYJ102	M 1K OHM,J,1/16W	
R1153	ERJ3GEYJ103	M 10K OHM,J,1/16W	
R1154	ERJ3GEYJ103	M 10K OHM,J,1/16W	
R1155	ERJ3GEYJ103	M 10K OHM,J,1/16W	
R1156	ERJ3GEYJ152	M 1.5KOHM,J,1/16W	
R1157	ERJ2GEJ560	M 56 OHM, 0.063W	
R1158	ERJ3GEYJ391	M 390 OHM,J,1/16W	D0GB391JA002
R1159	ERJ6ENF2001	M 2KOHM, 1/10W	
R1160	ERJ2GEJ562	M 5.6KOHM, 0.063W	
R1161	ERJ2GEJ102	M 1K OHM, 0.063W	
R1162	ERJ3GEYJ151	M 150 OHM,J,1/16W	
	1	M 150 OHM,J,1/16W	-

R1164	ERJ8ENF1201	M 1.2KOHM, 1/8W
R1165	ERJ3GEYJ560	M 56 OHM,J,1/16W
R1166	ERJ6ENF39R0	M 39 OHM, 1/10W
R1167	ERJ3GEYJ473	M 47K OHM,J,1/16W
R1168	ERJ2GEJ220	M 22 OHM, 0.063W
R1169	ERJ6ENF2700	M 270 OHM, 1/10W
R1171	ERJ2GEJ101	M 100 OHM, 0.063W
R1172	ERJ2GEJ104	M 100KOHM, 0.063W
R1173	ERJ2GEJ562	M 5.6KOHM, 0.063W
R1174	ERJ2GEJ220	M 22 OHM, 0.063W
R1175	ERJ2GEJ103	M 10K OHM, 0.063W
R1176	ERJ3GEYJ103	M 10K OHM,J,1/16W
R1177	ERJ2GEJ222	M 2.2KOHM, 0.063W
R1178	ERJ2GEJ333	M 33K OHM, 0.063W
R1179	EXB28V560J	RESISTOR ARRAY
R1180	ERJ2GEJ472	M 4.7KOHM, 0.063W
R1181	ERJ3GEYJ560	M 56 OHM,J,1/16W
R1182	ERJ2GEJ183	M 18K OHM, 0.063W
R1183	ERJ6ENF3301	M 3.3KOHM, 1/10W
R1184	EXB28V560J	RESISTOR ARRAY
R1185	ERJ3GEYJ103	M 10K OHM,J,1/16W
R1186	ERJ3GEYJ560	M 56 OHM,J,1/16W
R1187	ERJ6ENF2001	M 2KOHM, 1/10W
R1188	ERJ2GEJ562	M 5.6KOHM, 0.063W
R1189	ERJ2GEJ103	M 10K OHM, 0.063W
R1190	ERJ2GEJ183	M 18K OHM, 0.063W
R1191	ERJ8ENF1201	M 1.2KOHM, 1/8W
R1192	ERJ6ENF2702	M 27KOHM, 1/10W
R1193	ERJ2GEJ333	M 33K OHM, 0.063W
R1194	ERJ6ENF39R0	M 39 OHM, 1/10W
R1195	ERJ3GEYJ560	M 56 OHM,J,1/16W
R1196	ERJ2GEJ182	M 1.8KOHM, 0.063W
R1197	ERJ6ENF2700	M 270 OHM, 1/10W
R1198	ERJ2GEJ562	M 5.6KOHM, 0.063W
R1199	ERJ2GEJ182	M 1.8KOHM, 0.063W
R1200	ERJ2GEJ103	M 10K OHM, 0.063W
R1201	ERJ2GEJ272	M 2.7KOHM, 0.063W
R1202	ERJ2GEJ182	M 1.8KOHM, 0.063W
R1203	EXB28V560J	RESISTOR ARRAY

R1204	EXB28V560J	RESISTOR ARRAY
R1205	EXB28V560J	RESISTOR ARRAY
R1206	EXB28V560J	RESISTOR ARRAY
R1207	ERJ3GEYJ560	M 56 OHM,J,1/16W
R1208	ERJ6ENF2001	M 2KOHM, 1/10W
R1209	ERJ2GEJ562	M 5.6KOHM, 0.063W
R1210	ERJ8ENF1201	M 1.2KOHM, 1/8W
R1211	ERJ2GEJ333	M 33K OHM, 0.063W
R1212	ERJ6ENF39R0	M 39 OHM, 1/10W
R1213	ERJ6ENF2700	M 270 OHM, 1/10W
R1214	ERJ6ENF1203	M 120KOHM, 1/10W
R1215	ERJ2GEJ101	M 100 OHM, 0.063W
R1216	ERJ2GEJ101	M 100 OHM, 0.063W
R1217	ERJ2GEJ103	M 10K OHM, 0.063W
R1218	ERJ3GEYJ220	M 22 OHM,J,1/16W
R1219	EXB28V220J	RESISTOR ARRAY
R1220	ERJ2GEJ103	M 10K OHM, 0.063W
R1221	ERJ3GEYJ223	M 22K OHM,J,1/16W
R1222	ERJ2GEJ103	M 10K OHM, 0.063W
R1223	ERJ3GEY0R00	M 0 OHM, 1/16W
R1224	EXB28V560J	RESISTOR ARRAY
R1225	EXB28V560J	RESISTOR ARRAY
R1226	ERJ3GEYJ102	M 1K OHM,J,1/16W
R1228	EXB28V560J	RESISTOR ARRAY
R1229	EXB28V560J	RESISTOR ARRAY
R1230	EXB28V560J	RESISTOR ARRAY
R1231	EXB28V560J	RESISTOR ARRAY
R1232	EXB28V560J	RESISTOR ARRAY
R1233	ERJ3GEY0R00	M 0 OHM, 1/16W
R1234	ERJ2GEJ103	M 10K OHM, 0.063W
R1235	ERJ6ENF1001	M 1KOHM, 1/10W
R1236	ERJ3GEYJ331	M 330 OHM,J,1/16W
R1237	ERJ3GEY0R00	M 0 OHM, 1/16W
R1239	ERJ3GEY0R00	M 0 OHM, 1/16W
R1241	ERJ2GEJ220	M 22 OHM, 0.063W
R1243	ERJ6ENF1001	M 1KOHM, 1/10W
R1249	ERJ3GEYJ102	M 1K OHM,J,1/16W
R1251	ERJ2GEJ560	M 56 OHM, 0.063W
R1252	ERJ2GEJ560	M 56 OHM, 0.063W

R1257	EXB28V220J	RESISTOR ARRAY	
R1258	ERJ3GEY0R00	M 0 OHM, 1/16W	
R1259	ERJ3GEY0R00	M 0 OHM, 1/16W	
R1260	ERJ3GEYJ102	M 1K OHM, 1/16W	
R1261	EXB38VR000	RESISTOR ARRAY	
R1262	ERJ3GEY0R00	M 0 OHM, 1/16W	
R1263	ERJ3GEY0R00	M 0 OHM, 1/16W	
R1265	EXB28V220J	RESISTOR ARRAY	
R1266	EXB28V220J	RESISTOR ARRAY	
R1267	EXB28V220J	RESISTOR ARRAY	
R1268	ERJ3GEYJ301	M 300 OHM,J,1/16W	
R1269	EXB28V220J	RESISTOR ARRAY	
R1270	ERJ2GEJ471	M 470 OHM, 0.063W	
R1271	ERJ6ENF1203	M 120KOHM, 1/10W	
R1272	ERJ3GEY0R00	M 0 OHM, 1/16W	
R1275	ERJ3GEY0R00	M 0 OHM, 1/16W	
R1276	ERJ3GEY0R00	M 0 OHM, 1/16W	
R1277	EXB28V220J	RESISTOR ARRAY	
R1278	EXB28V220J	RESISTOR ARRAY	
R1279	EXB28V220J	RESISTOR ARRAY	
R1280	EXB28V220J	RESISTOR ARRAY	
R1282	ERJ3GEYJ391	M 390 OHM,J,1/16W	D0GB391JA002
R1284	ERJ2GEJ220	M 22 OHM, 0.063W	
R1287	ERJ3GEYJ103	M 10K OHM,J,1/16W	
R1288	ERJ2GEJ822	M 8.2KOHM, 0.063W	
R1289	ERJ2GEJ473	M 47K OHM, 0.063W	
R1291	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1292	ERJ2GEJ272	M 2.7KOHM, 0.063W	
R1294	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1296	ERJ2GEJ103	M 10K OHM, 0.063W	
R1299	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1300	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1301	ERJ3GEY0R00	M 0 OHM, 1/16W	
R1302	ERJ2GEJ221	M 220 OHM, 0.063W	
R1303	ERJ2GEJ272	M 2.7KOHM, 0.063W	
R1304	ERJ3GEYJ220	M 22 OHM,J,1/16W	
R1305	ERJ3GEYJ220	M 22 OHM,J,1/16W	
R1306	ERJ2GEJ220	M 22 OHM, 0.063W	
R1307	ERJ2GEJ103	M 10K OHM, 0.063W	

R1308	ERJ2GE0R00	M 0 OHM, 0.063W
R1309	EXB28V103J	RESISTOR ARRAY
R1310	EXB28V103J	RESISTOR ARRAY
R1312	EXB28V103J	RESISTOR ARRAY
R1313	EXB28V220J	RESISTOR ARRAY
R1314	ERJ3GEYJ220	M 22 OHM,J,1/16W
R1315	ERJ3GEY0R00	M 0 OHM, 1/16W
R1316	ERJ3GEYJ472	M 4.7KOHM,J,1/16W
R1317	ERJ6ENF1001	M 1KOHM, 1/10W
R1318	EXB28V103J	RESISTOR ARRAY
R1319	ERJ2GE0R00	M 0 OHM, 0.063W
R1320	ERJ2GEJ103	M 10K OHM, 0.063W
R1321	EXB28V103J	RESISTOR ARRAY
R1322	ERJ6ENF1001	M 1KOHM, 1/10W
R1323	ERJ2GE0R00	M 0 OHM, 0.063W
R1324	ERJ3GEYJ220	M 22 OHM,J,1/16W
R1325	ERJ3GEYJ220	M 22 OHM,J,1/16W
R1326	ERJ3GEYJ102	M 1K OHM,J,1/16W
R1327	ERJ2GEJ103	M 10K OHM, 0.063W
R1328	ERJ3GEYJ682	M 6.8KOHM,J,1/16W
R1329	ERJ2GEJ101	M 100 OHM, 0.063W
R1330	ERJ2GEJ103	M 10K OHM, 0.063W
R1331	EXB28V220J	RESISTOR ARRAY
R1332	EXB28V220J	RESISTOR ARRAY
R1333	ERJ3GEYJ220	M 22 OHM,J,1/16W
R1334	EXB28V220J	RESISTOR ARRAY
R1335	EXB28V220J	RESISTOR ARRAY
R1337	ERJ2GE0R00	M 0 OHM, 0.063W
R1338	ERJ3GEYJ472	M 4.7KOHM,J,1/16W
R1339	ERJ2GEJ562	M 5.6KOHM, 0.063W
R1340	ERJ2GEJ103	M 10K OHM, 0.063W
R1341	ERJ6GEYJ560	M 56 OHM,J,1/10W
R1343	ERJ2GEJ562	M 5.6KOHM, 0.063W
R1344	EXB28V220J	RESISTOR ARRAY
R1345	ERJ2GEJ103	M 10K OHM, 0.063W
R1346	ERJ6GEYJ560	M 56 OHM,J,1/10W
R1347	EXB28V220J	RESISTOR ARRAY
R1348	ERJ2GEJ562	M 5.6KOHM, 0.063W
R1349	EXB28V220J	RESISTOR ARRAY

R1350	ERJ6GEYJ560	M 56 OHM,J,1/10W	
R1351	ERJ6ENF2202	M 2.2KOHM, 1/10W	
R1352	ERJ3GEYJ101	M 100 OHM, 1/16W	D0GB101JA002
R1354	ERJ2GEJ102	M 1K OHM, 0.063W	
R1355	ERJ3GEYJ220	M 22 OHM,J,1/16W	
R1356	ERJ3GEYJ220	M 22 OHM,J,1/16W	
R1357	EXB28V220J	RESISTOR ARRAY	
R1358	ERJ2GE0R00	M 0 OHM, 0.063W	
R1359	ERJ2GE0R00	M 0 OHM, 0.063W	
R1360	ERJ2GEJ102	M 1K OHM, 0.063W	
R1361	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R1362	ERJ6ENF2202	M 2.2KOHM, 1/10W	
R1363	ERJ3GEYJ560	M 56 OHM,J,1/16W	
R1364	ERJ2GE0R00	M 0 OHM, 0.063W	
R1365	EXB28V220J	RESISTOR ARRAY	
R1366	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R1367	EXB28V220J	RESISTOR ARRAY	
R1368	EXB28V102J	RESISTOR ARRAY	
R1369	EXB28V102J	RESISTOR ARRAY	
R1370	EXB28V220J	RESISTOR ARRAY	
R1371	EXB28V220J	RESISTOR ARRAY	
R1372	ERJ2GEJ101	M 100 OHM, 0.063W	
R1373	EXB28V220J	RESISTOR ARRAY	
R1374	EXB28V220J	RESISTOR ARRAY	
R1375	ERJ2GEJ102	M 1K OHM, 0.063W	
R1376	ERJ2GEJ103	M 10K OHM, 0.063W	
R1377	EXB28V220J	RESISTOR ARRAY	
R1378	EXB28V220J	RESISTOR ARRAY	
R1379	EXB28V220J	RESISTOR ARRAY	
R1380	ERJ3GEYJ220	M 22 OHM,J,1/16W	
R1381	ERJ3GEYJ220	M 22 OHM,J,1/16W	
R1382	EXB28V220J	RESISTOR ARRAY	
R1383	EXB28V220J	RESISTOR ARRAY	
R1384	EXB28V220J	RESISTOR ARRAY	
R1385	EXB28V220J	RESISTOR ARRAY	
R1386	ERJ3GEYJ560	M 56 OHM,J,1/16W	
R1387	ERJ3GEYJ560	M 56 OHM,J,1/16W	
R1388	ERJ2GEJ562	M 5.6KOHM, 0.063W	
R1389	ERJ2GEJ102	M 1K OHM, 0.063W	

R1390	ERJ2GEJ103	M 10K OHM, 0.063W	
R1391	ERJ2GE0R00	M 0 OHM, 0.063W	
R1392	ERJ2GEJ562	M 5.6KOHM, 0.063W	
R1394	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1395	ERJ2GEJ101	M 100 OHM, 0.063W	
R1396	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1397	ERJ2GEJ472	M 4.7KOHM, 0.063W	
R1400	ERJ2GEJ101	M 100 OHM, 0.063W	
R1419	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R1420	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R1421	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R1458	ERJ2GEJ220	M 22 OHM, 0.063W	
R1459	ERJ2GEJ220	M 22 OHM, 0.063W	
R1460	ERJ2GEJ220	M 22 OHM, 0.063W	
R1463	ERJ2GEJ473	M 47K OHM, 0.063W	
R1465	ERJ2GEJ473	M 47K OHM, 0.063W	
R1466	ERJ2GEJ473	M 47K OHM, 0.063W	
R1473	ERJ2GEJ333	M 33K OHM, 0.063W	
R1474	ERJ2GEJ333	M 33K OHM, 0.063W	
R1486	ERJ2GEJ103	M 10K OHM, 0.063W	
R1487	ERJ2GEJ220	M 22 OHM, 0.063W	
R1488	ERJ2GEJ101	M 100 OHM, 0.063W	
R1489	ERJ3GEYJ104	M 100KOHM,J,1/16W	
R1490	ERJ3GEYJ103	M 10K OHM,J,1/16W	
R1491	EXB28V104J	RESISTOR ARRAY	
R1492	EXB28V104J	RESISTOR ARRAY	
R1493	EXB28V104J	RESISTOR ARRAY	
R1494	ERJ2GEJ103	M 10K OHM, 0.063W	
R1495	EXB28V220J	RESISTOR ARRAY	
R1499	ERJ6ENF1004	M1000KOHM, 1/10W	
R2001	ERJ3GEYJ100	M 10 OHM,J,1/16W	
R2002	ERJ6ENF5601	M 5.6KOHM, 1/10W	
R2003	ERJ6ENF2201	M 2.2KOHM, 1/10W	
R2004	ERJ6ENF6801	M 6.8KOHM, 1/10W	
R2005	ERJ6ENF3302	M 33KOHM, 1/10W	
R2006	ERJ3GEYJ101	M 100 OHM,J,1/16W	D0GB101JA002
R2007	ERJ3GEYJ101	M 100 OHM,J,1/16W	D0GB101JA002
R2008	ERJ3GEYJ101	M 100 OHM,J,1/16W	D0GB101JA002
R2009	ERJ3GEYJ101	M 100 OHM,J,1/16W	D0GB101JA002

R2010	ERJ3GEYJ101	M 100 OHM,J,1/16W	D0GB101JA002
R2011	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R2012	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R2013	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R2014	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R2015	ERJ3GEYJ331	M 330 OHM,J,1/16W	
R2016	ERJ6GEYJ470	M 47 OHM,J,1/10W	
R2017	ERJ3GEYJ102	M 1K OHM,J,1/16W	
R3001	ERJ3GEYJ100	M 10 OHM,J,1/16W	
R3002	ERJ6ENF5601	M 5.6KOHM, 1/10W	
R3003	ERJ6ENF3302	M 33KOHM, 1/10W	
R3004	ERJ6ENF1002	M 10KOHM, 1/10W	
R3005	ERJ3GEYJ100	M 10 OHM,J,1/16W	
R3006	ERJ6ENF1002	M 10KOHM, 1/10W	
R3007	ERJ6ENF2201	M 2.2KOHM, 1/10W	
R3008	ERJ6ENF1001	M 1KOHM, 1/10W	
R3009	ERJ6ENF2201	M 2.2KOHM, 1/10W	
R3010	ERJ6ENF1001	M 1KOHM, 1/10W	
R3011	ERJ6ENF2201	M 2.2KOHM, 1/10W	
R3012	ERJ6ENF1003	M 100KOHM, 1/10W	
R3013	ERJ6GEYJ470	M 47 OHM,J,1/10W	
R3014	ERJ3GEYJ330	M 33 OHM,J,1/16W	
R9601	ERX2SJR47	RESISTOR	
R9653	D0XGR22KA001	RESISTOR	
		[CAPACITORS]	
C1001	ECJ0EF1C104Z	C 0.1UF, 16V	
C1002	EEVHB0J221U	E 220UF, 6.3V	
C1003	EEVHB0J221U	E 220UF, 6.3V	
C1004	EEVHB0J221U	E 220UF, 6.3V	
C1005	ECJ0EB1C103K	C 0.01UF, 16V	
C1006	EEVHB0J330	E 33UF, 6.3V	
C1007	ECJ0EB1C103K	C 0.01UF, 16V	
C1008	EEVHB0J330	E 33UF, 6.3V	
C1009	ECJ0EB1C103K	C 0.01UF, 16V	
C1010	EEVHB0J330	E 33UF, 6.3V	
C1011	ECJ0EF1C104Z	C 0.1UF, 16V	
C1012	ECJ0EF1C104Z	C 0.1UF, 16V	

C1014 ECJIXFIA10SZ C 100UF, 10V  C1015 ECJOEFIC104Z C 0.1UF, 16V  C1016 ECJOEFIC104Z C 0.1UF, 16V  C1017 EEVHB0J330 E 33UF, 6.3V  C1018 ECJOEFIC104Z C 0.1UF, 16V  C1019 FCJOEFIC104Z C 0.1UF, 16V  C1020 ECJIXFIA10SZ C 100UF, 10V  C1021 ECJIXFIA10SZ C 100UF, 10V  C1022 ECJIXFIA10SZ C 100UF, 10V  C1023 ECJIXFIA10SZ C 100UF, 10V  C1024 ECJIXFIA10SZ C 100UF, 10V  C1025 ECJIXFIA10SZ C 100UF, 10V  C1026 ECJIXFIA10SZ C 100UF, 10V  C1027 ECJIXFIA10SZ C 100UF, 10V  C1028 ECJIXFIA10SZ C 100UF, 10V  C1029 ECJIXFIA10SZ C 100UF, 10V  C1020 ECJIXFIA10SZ C 100UF, 10V  C1020 ECJIXFIA10SZ C 100UF, 10V  C1021 ECJIXFIA10SZ C 100UF, 10V  C1022 ECJIXFIA10SZ C 100UF, 10V  C1023 ECJIXFIA10SZ C 100UF, 10V  C1024 ECJIXFIA10SZ C 100UF, 16V  C1025 ECJIXFIA10SZ C 100UF, 16V  C1026 EEVHB0J330 E 33UF, 6.3V  C1027 ECJOEBIC103K C 0.01UF, 16V  C1030 EEVHB0J330 E 33UF, 6.3V  C1031 ECJOEBIC103K C 0.01UF, 16V  C1032 ECJUBDJ330 E 33UF, 6.3V  C1033 ECJOEBIC103K C 0.01UF, 16V  C1034 ECJOEBIC103K C 0.01UF, 16V  C1035 EEVHB0J330 E 33UF, 6.3V  C1036 ECJIXFIA10SZ C 0.01UF, 16V  C1037 ECJOEBIC103K C 0.01UF, 16V  C1038 ECJOEFIC104Z C 0.01UF, 16V  C1039 ECJEXFIC22SZ C 2.2UF, Z, 16V  C1040 ECJEXFIC22SZ C 2.2UF, Z, 16V  C1041 ECJIXFIC2SZ C 2.2UF, Z, 16V  C1042 EVHB0J101 E 100UF, 6.3V  EEVHB0J101 E 100UF, 6.3V  EEVHB0J101 E 100UF, 6.3V  EEVHB0J101 ECJIXFIC2SZ C 2.2UF, Z, 16V  C1044 ECJIXFIE04Z C 0.1UF, Z, 25V  C1045 ECJIXFIC22SZ C 2.2UF, Z, 16V  C1046 ECJIXFIC22SZ C 2.2UF, Z, 16V  C1047 ECJIXBIC22SX C 2.2UF, Z, 16V  C1048 ECJIXFIC22SZ C 2.2UF, Z, 16V  C1049 ECJOEBIC103K C 0.01UF, 16V  C1049 ECJOEBIC103K C 0.01UF, 16V  C1040 ECJIXFIC22SK C 0.2UF, Z, 16V  C1041 ECJIXFIC22SK C 0.047UF, Z, 16V  C1049 ECJOEBIC103K C 0.01UF, 16V  C1049 ECJOEBIC103K C 0.01UF, 16V  C1040 ECJOEBIC103K C 0.01UF, 16V  C1041 ECJIXFIC2DSK C 0.01UF, 16V  C1041 ECJOEBIC103K C 0.01UF, 16V	C1013	ECJ1XF1A105Z	C 100UF, 10V	
C1015 EC/0EFIC104Z C 0.1UF, 16V C1016 EC/0EFIC104Z C 0.1UF, 16V C1017 EEVHB0J330 E 33UF, 6.3V C1018 EC/0EFIC104Z C 0.1UF, 16V C1019 EC/0EFIC104Z C 0.1UF, 16V C1020 EC/1XF1A105Z C 100UF, 10V C1021 EC/1XF1A105Z C 100UF, 10V C1022 EC/1XF1A105Z C 100UF, 10V C1023 EC/0EFIC104Z C 0.1UF, 16V C1024 EC/1XF1A105Z C 100UF, 10V C1025 EC/1XF1A105Z C 100UF, 10V C1026 EC/1XF1A105Z C 100UF, 10V C1027 EC/1XF1A105Z C 100UF, 10V C1028 EC/1XF1A105Z C 100UF, 10V C1029 EC/1XF1A105Z C 100UF, 10V C1020 EEVHB0J330 E 33UF, 6.3V C1027 EC/0EBIC103K C 0.01UF, 16V C1028 EVHB0J330 E 33UF, 6.3V C1029 EC/0EBIC103K C 0.01UF, 16V C1030 EEVHB0J330 E 33UF, 6.3V C1031 EC/0EBIC103K C 0.01UF, 16V C1032 EEVHB0J330 E 33UF, 6.3V C1033 EC/0EBIC103K C 0.01UF, 16V C1034 EC/0EBIC103K C 0.01UF, 16V C1035 EEVHB0J330 E 33UF, 6.3V C1036 EC/1XC1H102J C 10000F, 1, 50V C1037 EC/0EFIC104Z C 0.1UF, 16V C1038 EC/0EFIC104Z C 0.1UF, 16V C1039 EC/2XF1C225Z C 2.2UF, Z, 16V C1040 EC/2XF1C225Z C 2.2UF, Z, 16V C1041 ECJ3XF1C225Z C 2.2UF, Z, 16V C1042 ECVHB0J101 E 100UF, 6.3V ECVHB0J101 ECVATCT C 0.1UF, Z, 25V C1044 ECJXF1C225Z C 2.2UF, Z, 16V C1045 EC/2XF1C225Z C 2.2UF, Z, 16V C1046 EC/2XF1C225Z C 2.2UF, Z, 16V C1047 ECJ1XB1C223K C 0.2UF, 16V C1048 ECJ2XF1C225Z C 2.2UF, Z, 16V C1049 ECJ2XF1C474Z C 0.47UF, Z, 16V			,	
C1016         EC0EFICIO4Z         C 0.1UF, 16V           C1017         FEVHB0J330         E 33UF, 6.3V           C1018         EC0EFICI04Z         C 0.1UF, 16V           C1019         ECJ0EFICI04Z         C 0.1UF, 16V           C1020         ECJ1XF1A105Z         C 100UF, 10V           C1021         ECJ1XF1A105Z         C 100UF, 10V           C1022         ECJ1XF1A105Z         C 100UF, 10V           C1023         ECJ0EFIC104Z         C 0.1UF, 16V           C1024         ECJ1XF1A105Z         C 100UF, 10V           C1025         ECJ1XF1A105Z         C 100UF, 10V           C1026         EVHB0J33O         E 33UF, 6.3V           C1027         EC0EBIC103K         C 0.01UF, 16V           C1028         EVHB0J33O         E 33UF, 6.3V           C1030         EVHB0J33O         E 33UF, 6.3V           C1031         ECJ0EBIC103K         C 0.01UF, 16V           C1032         EVHB0J33O         E 33UF, 6.3V           C1031         ECJ0EBIC103K         C 0.01UF, 16V           C1034         ECJ0EBIC103K         C 0.01UF, 16V           C1035         EVHB0J33O         E 33UF, 6.3V           C1036         ECJNECHIC104Z         C 0.01UF, 16V           <		ECJ0EF1C104Z		
C1017 EEVHB01330 E 33UF, 6,3V C1018 ECJ0EF1C104Z C 0.1UF, 16V C1020 ECJ1XF1A105Z C 100UF, 10V C1021 ECJ1XF1A105Z C 100UF, 10V C1022 ECJ1XF1A105Z C 100UF, 10V C1023 ECJ0EF1C104Z C 0.1UF, 16V C1024 ECJ1XF1A105Z C 100UF, 10V C1025 ECJ1XF1A105Z C 100UF, 10V C1026 EEVHB01330 C 100UF, 10V C1027 ECJ0EB1C103K C 0.01UF, 16V C1028 EEVHB01330 E 33UF, 6,3V C1029 ECJ0EB1C103K C 0.01UF, 16V C1030 EEVHB01330 E 33UF, 6,3V C1031 ECJ0EB1C103K C 0.01UF, 16V C1032 EVHB01330 E 33UF, 6,3V C1031 ECJ0EB1C103K C 0.01UF, 16V C1032 EEVHB01330 E 33UF, 6,3V C1031 ECJ0EB1C103K C 0.01UF, 16V C1032 EEVHB01330 E 33UF, 6,3V C1033 ECJ0EB1C103K C 0.01UF, 16V C1034 ECJ0EB1C103K C 0.01UF, 16V C1035 EEVHB01330 E 33UF, 6,3V C1036 ECJ1XC1H102J C 1000PF, J, 50V C1037 ECJ0EF1C104Z C 0.1UF, 16V C1038 ECJ0EF1C104Z C 0.1UF, 16V C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V C1040 ECJ2XF1C225Z C 2.2UF, Z, 16V C1041 ECJ3XF1E104Z C 0.1UF, Z, 25V C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V C1045 ECJ1XF1E104Z C 0.2UF, Z, 25V C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V C1047 ECJ3XF1C475Z C 4.7UF, Z, 25V C1048 ECJ2XF1C225Z C 2.2UF, Z, 16V C1049 ECJ2XF1C225Z C 2.2UF, Z, 16V C1040 ECJ2XF1C225Z C 2.2UF, Z, 16V C1041 ECJ3XF1E104Z C 0.1UF, Z, 25V C1042 ECYHB0J101 E 100UF, G,3V EEVHB0J101P C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V C1047 ECJ1XB1C225K C 0.2UF, Z, 16V C1048 ECJ2XF1C47Z C 0.47UF, Z, 16V C1049 ECJ0EB1C103K C 0.01UF, 16V C1049 ECJ0EB1C103K C 0.01UF, 16V				
C1018 ECJ0EPIC104Z C 0.1UF, 16V C1019 ECJ0EPIC104Z C 0.1UF, 16V C1020 ECJ1XF1A105Z C 100UF, 10V C1021 ECJ1XF1A105Z C 100UF, 10V C1022 ECJ1XF1A105Z C 100UF, 10V C1023 ECJ0EFIC104Z C 0.1UF, 16V C1024 ECJ1XF1A105Z C 100UF, 10V C1025 ECJ1XF1A105Z C 100UF, 10V C1026 EEVHB0J330 E 33UF, 6.3V C1027 ECJ0EBIC103K C 0.01UF, 16V C1028 EEVHB0J330 E 33UF, 6.3V C1029 ECJ0EBIC103K C 0.01UF, 16V C1030 EEVHB0J330 E 33UF, 6.3V C1031 ECJ0EBIC103K C 0.01UF, 16V C1032 E2VHB0J330 E 33UF, 6.3V C1031 ECJ0EBIC103K C 0.01UF, 16V C1032 E2VHB0J330 E 33UF, 6.3V C1033 ECJ0EBIC103K C 0.01UF, 16V C1034 ECJ0EBIC103K C 0.01UF, 16V C1035 EEVHB0J330 E 33UF, 6.3V C1036 ECJNC1103K C 0.01UF, 16V C1037 ECJ0EBIC103K C 0.01UF, 16V C1038 ECJ0EBIC103K C 0.01UF, 16V C1039 ECJ2XF1C225Z C 0.01UF, 16V C1040 ECJ2XF1C225Z C 0.01UF, 16V C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J1	<u> </u>		<u> </u>	
C1019 ECJOEFIC104Z C 0.1UF, 16V C1020 ECJIXF1A105Z C 100UF, 10V C1021 ECJIXF1A105Z C 100UF, 10V C1022 ECJIXF1A105Z C 100UF, 10V C1023 ECJOEFIC104Z C 0.1UF, 16V C1024 ECJIXF1A105Z C 100UF, 10V C1025 ECJIXF1A105Z C 100UF, 10V C1026 EEVHB0J330 E 33UF, 6.3V C1027 ECJOEBIC103K C 0.01UF, 16V C1028 EEVHB0J330 E 33UF, 6.3V C1029 ECJOEBIC103K C 0.01UF, 16V C1030 EEVHB0J330 E 33UF, 6.3V C1031 ECJOEBIC103K C 0.01UF, 16V C1032 EEVHB0J330 E 33UF, 6.3V C1031 ECJOEBIC103K C 0.01UF, 16V C1032 EEVHB0J330 E 33UF, 6.3V C1033 ECJOEBIC103K C 0.01UF, 16V C1034 ECJOEBIC103K C 0.01UF, 16V C1035 EEVHB0J330 E 33UF, 6.3V C1036 ECJIXC1H102J C 1000PF, J, 50V C1037 ECJOEFIC104Z C 0.1UF, 16V C1038 ECJOEFIC104Z C 0.1UF, 16V C1039 ECJZXF1C225Z C 2.2UF, Z, 16V C1040 ECJZXF1C225Z C 2.2UF, Z, 16V C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V C1042 EEVHB0J101 E 100UF, 6.3V ECVHB0J101 E 100UF, 6.3V EEVHB0J101 E 100UF, 6.3V EEVHB0J1	-			
C1020 ECJIXFIA105Z C 100UF, 10V C1021 ECJIXFIA105Z C 100UF, 10V C1022 ECJIXFIA105Z C 100UF, 10V C1023 ECJ0EFIC104Z C 0.1UF, 16V C1024 ECJIXFIA105Z C 100UF, 10V C1025 ECJIXFIA105Z C 100UF, 10V C1026 EEVHB0J330 E 33UF, 6.3V C1027 ECJ0EBIC103K C 0.01UF, 16V C1028 EEVHB0J330 E 33UF, 6.3V C1029 ECJ0EBIC103K C 0.01UF, 16V C1030 EEVHB0J330 E 33UF, 6.3V C1031 ECJ0EBIC103K C 0.01UF, 16V C1032 EEVHB0J330 E 33UF, 6.3V C1031 ECJ0EBIC103K C 0.01UF, 16V C1032 EEVHB0J330 E 33UF, 6.3V C1033 ECJ0EBIC103K C 0.01UF, 16V C1034 ECJ0EBIC103K C 0.01UF, 16V C1035 EEVHB0J330 E 33UF, 6.3V C1036 ECJIXCH102J C 1000PF, J, 50V C1037 ECJ0EFIC104Z C 0.1UF, 16V C1038 ECJ0EFIC104Z C 0.1UF, 16V C1039 ECJZXFIC25Z C 2.2UF, Z, 16V C1040 ECJZXFIC25Z C 2.2UF, Z, 16V C1041 ECJ3XFIC475Z C 4.7UF, Z, 5V C1042 EEVHB0J101 E 100UF, 6.3V ECJ044 ECJIXFIC25Z C 2.2UF, Z, 16V C1045 ECJZXFIC25Z C 2.2UF, Z, 16V C1046 ECJZXFIC25Z C 2.2UF, Z, 16V C1047 ECJIXBIC225X C 2.2UF, Z, 16V C1048 ECJZXFIC25Z C 2.2UF, Z, 16V C1049 ECJZXFIC25Z C 2.2UF, Z, 16V C1040 ECJZXFIC25Z C 2.2UF, Z, 16V C1041 ECJIXFIC25Z C 2.2UF, Z, 16V C1042 ECVHB0J101 E 100UF, C.5V C1043 ECJZXFIC25Z C 2.2UF, Z, 16V C1044 ECJIXFIC25Z C 2.2UF, Z, 16V C1045 ECJZXFIC25Z C 2.2UF, Z, 16V C1046 ECJZXFIC25Z C 2.2UF, Z, 16V C1047 ECJIXBIC225K C 0.2UF, Z, 16V C1048 ECJZXFIC47Z C 0.47UF, Z, 16V C1049 ECJDEBIC103K C 0.0UF, 16V				
C1021 ECJIXFIA105Z C 100UF, 10V C1022 ECJIXFIA105Z C 100UF, 10V C1023 ECJOEFIC104Z C 0.1UF, 16V C1024 ECJIXFIA105Z C 100UF, 10V C1025 ECJIXFIA105Z C 100UF, 10V C1026 EEVHB0330 E 33UF, 6.3V C1027 ECJOEBIC103K C 0.01UF, 16V C1028 EEVHB0330 E 33UF, 6.3V C1029 ECJOEBIC103K C 0.01UF, 16V C1029 ECJOEBIC103K C 0.01UF, 16V C1030 EEVHB0330 E 33UF, 6.3V C1031 ECJOEBIC103K C 0.01UF, 16V C1032 EEVHB0330 E 33UF, 6.3V C1031 ECJOEBIC103K C 0.01UF, 16V C1032 EEVHB0330 E 33UF, 6.3V C1033 ECJOEBIC103K C 0.01UF, 16V C1034 ECJOEBIC103K C 0.01UF, 16V C1035 EEVHB0330 E 33UF, 6.3V C1036 ECJIXC1H102J C 1000PF, J, 50V C1037 ECJOEFIC104Z C 0.1UF, 16V C1038 ECJOEFIC104Z C 0.1UF, 16V C1039 ECJZXF1C225Z C 2.2UF, Z, 16V C1040 ECJZXF1C225Z C 2.2UF, Z, 16V C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V C1042 EEVHB0J101 E 100UF, 6.3V ECJCATCLE C 0.1UF, 2.5V C1044 ECJIXF1E104Z C 0.1UF, 2.5V C1045 ECJZXF1C225Z C 2.2UF, Z, 16V C1046 ECJZXF1C225Z C 2.2UF, Z, 16V C1047 ECJIXF1C225Z C 2.2UF, Z, 16V C1048 ECJZXF1C225Z C 2.2UF, Z, 16V C1049 ECJZXF1C225Z C 2.2UF, Z, 16V C1040 ECJZXF1C225Z C 2.2UF, Z, 16V C1041 ECJIXF1E104Z C 0.1UF, Z, 25V C1045 ECJZXF1C225Z C 2.2UF, Z, 16V C1046 ECJZXF1C225Z C 2.2UF, Z, 16V C1047 ECJIXB1C223K C 0.2UF, Z, 16V C1048 ECJZXF1C474Z C 0.47UF, Z, 16V C1049 ECJDEBIC103K C 0.01UF, 16V	<u> </u>			
C1022 ECJIXFIA105Z C 100UF, 10V C1023 ECJ0EFIC104Z C 0.1UF, 16V C1024 ECJIXFIA105Z C 100UF, 10V C1025 ECJIXFIA105Z C 100UF, 10V C1026 EEVHB0J330 E 33UF, 6.3V C1027 ECJ0EBIC103K C 0.01UF, 16V C1028 EEVHB0J330 E 33UF, 6.3V C1029 ECJ0EBIC103K C 0.01UF, 16V C1030 EEVHB0J330 E 33UF, 6.3V C1031 ECJ0EBIC103K C 0.01UF, 16V C1032 EEVHB0J330 E 33UF, 6.3V C1031 ECJ0EBIC103K C 0.01UF, 16V C1032 EEVHB0J330 E 33UF, 6.3V C1033 ECJ0EBIC103K C 0.01UF, 16V C1034 ECJ0EBIC103K C 0.01UF, 16V C1035 EEVHB0J330 E 33UF, 6.3V C1036 ECJIXC1H102J C 1000PF, J, 50V C1037 ECJ0EFIC104Z C 0.1UF, 16V C1038 ECJ0EFIC104Z C 0.1UF, 16V C1039 ECJ2XFIC225Z C 2.2UF, Z, 16V C1040 ECJ2XFIC225Z C 2.2UF, Z, 16V C1041 ECJ3XFIC475Z C 4.7UF, Z, 16V C1042 EEVHB0J101 E 100UF, 6.3V ECJ044 ECJ1XFIE104Z C 0.1UF, Z, 25V C1045 ECJ2XFIC225Z C 2.2UF, Z, 16V C1046 ECJ2XFIC225Z C 2.2UF, Z, 16V C1047 ECJ1XBIC225Z C 2.2UF, Z, 16V C1048 ECJ2XFIC225Z C 2.2UF, Z, 16V C1049 ECJ2XFIC225Z C 2.2UF, Z, 16V C1040 ECJ2XFIC225Z C 2.2UF, Z, 16V C1041 ECJ3XFIC475Z C 4.7UF, Z, 25V C1042 ECJ1XFIE104Z C 0.1UF, Z, 25V C1043 ECJ2XFIC225Z C 2.2UF, Z, 16V C1044 ECJ1XFIE104Z C 0.1UF, Z, 25V C1045 ECJ2XFIC225Z C 2.2UF, Z, 16V C1046 ECJ2XFIC225Z C 2.2UF, Z, 16V C1047 ECJ1XBIC225K C 0.2UF, Z, 16V C1048 ECJ2XFIC474Z C 0.47UF, Z, 16V C1049 ECJ0EBIC103K C 0.01UF, 16V	-		<u> </u>	
C1023 ECJ0EF1C104Z C 0.1UF, 16V C1024 ECJ1XF1A105Z C 100UF, 10V C1025 ECJ1XF1A105Z C 100UF, 10V C1026 EEVHB0J330 E 33UF, 6.3V C1027 ECJ0EB1C103K C 0.01UF, 16V C1028 EEVHB0J330 E 33UF, 6.3V C1029 ECJ0EB1C103K C 0.01UF, 16V C1030 EEVHB0J330 E 33UF, 6.3V C1031 ECJ0EB1C103K C 0.01UF, 16V C1032 EEVHB0J330 E 33UF, 6.3V C1033 ECJ0EB1C103K C 0.01UF, 16V C1034 ECJ0EB1C103K C 0.01UF, 16V C1035 EEVHB0J330 E 33UF, 6.3V C1036 ECJ1XC1H102J C 0.01UF, 16V C1037 ECJ0EB1C103K C 0.01UF, 16V C1038 ECJ0EF1C104Z C 0.1UF, 16V C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V C1040 ECJ2XF1C25Z C 2.2UF, Z, 16V C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V C1042 EEVHB0J101 E 100UF, 6.3V ECJ0EF1C104Z C 0.1UF, Z, 25V C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V C1047 ECJ1XB1C225Z C 2.2UF, Z, 16V C1048 ECJ2XF1C225Z C 2.2UF, Z, 16V C1049 ECJ2XF1C225Z C 2.2UF, Z, 16V C1041 ECJ3XF1C475Z C 0.01UF, Z, 25V C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V C1047 ECJ1XB1C225X C 0.2UF, Z, 16V C1048 ECJ2XF1C225Z C 2.2UF, Z, 16V C1049 ECJ0EB1C103K C 0.01UF, 16V C1049 ECJ0EB1C103K C 0.01UF, 16V C1049 ECJ0EB1C103K C 0.01UF, 16V			<u> </u>	
C1024 ECJIXF1A105Z C 100UF, 10V  C1025 ECJIXF1A105Z C 100UF, 10V  C1026 EEVHB0J330 E 33UF, 6.3V  C1027 ECJ0EB1C103K C 0.01UF, 16V  C1028 EEVHB0J330 E 33UF, 6.3V  C1029 ECJ0EB1C103K C 0.01UF, 16V  C1030 EEVHB0J330 E 33UF, 6.3V  C1031 ECJ0EB1C103K C 0.01UF, 16V  C1032 EEVHB0J330 E 33UF, 6.3V  C1033 ECJ0EB1C103K C 0.01UF, 16V  C1034 ECJ0EB1C103K C 0.01UF, 16V  C1035 EEVHB0J330 E 33UF, 6.3V  C1036 ECJ1XC1H102J C 1000PF, J, 50V  C1037 ECJ0EB1C104Z C 0.1UF, 16V  C1038 ECJ0EF1C104Z C 0.1UF, 16V  C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1040 ECJ2XF1C25Z C 4.7UF, Z, 16V  C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V  C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J101P  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1048 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1049 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1049 ECJ2XF1C225X C 0.2UF, Z, 16V  C1049 ECJ2XF1C225X C 0.2UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V			<u> </u>	
C1025 ECJ1XF1A105Z C 100UF, 10V  C1026 EEVHB0J330 E 33UF, 6.3V  C1027 ECJ0EB1C103K C 0.01UF, 16V  C1028 EEVHB0J330 E 33UF, 6.3V  C1029 ECJ0EB1C103K C 0.01UF, 16V  C1030 EEVHB0J330 E 33UF, 6.3V  C1031 ECJ0EB1C103K C 0.01UF, 16V  C1032 EEVHB0J330 E 33UF, 6.3V  C1033 ECJ0EB1C103K C 0.01UF, 16V  C1034 ECJ0EB1C103K C 0.01UF, 16V  C1035 EEVHB0J330 E 33UF, 6.3V  C1036 ECJ1XC1H102J C 1000PF, J, 50V  C1037 ECJ0EF1C104Z C 0.1UF, 16V  C1038 ECJ0EF1C104Z C 0.1UF, 16V  C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1040 ECJ2XF1C225Z C C 2.2UF, Z, 16V  C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V  C1042 EEVHB0J101 E 100UF, 6.3V  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1048 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1049 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1048 ECJ2XF1C474Z C 0.2UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V	ļ		<u> </u>	
C1026 EEVHB0J330 E 33UF, 6.3V  C1027 ECJ0EB1C103K C 0.01UF, 16V  C1028 EEVHB0J330 E 33UF, 6.3V  C1029 ECJ0EB1C103K C 0.01UF, 16V  C1030 EEVHB0J330 E 33UF, 6.3V  C1031 ECJ0EB1C103K C 0.01UF, 16V  C1032 EEVHB0J330 E 33UF, 6.3V  C1033 ECJ0EB1C103K C 0.01UF, 16V  C1034 ECJ0EB1C103K C 0.01UF, 16V  C1035 EEVHB0J330 E 33UF, 6.3V  C1036 ECJ1XC1H102J C 1000PF, J, 50V  C1037 ECJ0EF1C104Z C 0.1UF, 16V  C1038 ECJ0EF1C104Z C 0.1UF, 16V  C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1040 ECJ3XF1C475Z C 4.7UF, Z, 16V  C1041 ECJ3XF1C25Z C 2.2UF, Z, 16V  C1042 EEVHB0J101 E 100UF, 6.3V  ECJ0EF1C25Z C 2.2UF, Z, 16V  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1048 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1049 ECJ2XF1C225X C 0.2UF, Z, 16V  C1049 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V			<u> </u>	
C1027 ECJ0EBIC103K C 0.01UF, 16V C1028 EEVHB0J330 E 33UF, 6.3V C1029 ECJ0EBIC103K C 0.01UF, 16V C1030 EEVHB0J330 E 33UF, 6.3V C1031 ECJ0EBIC103K C 0.01UF, 16V C1032 EEVHB0J330 E 33UF, 6.3V C1033 ECJ0EBIC103K C 0.01UF, 16V C1034 ECJ0EBIC103K C 0.01UF, 16V C1035 EEVHB0J330 E 33UF, 6.3V C1036 ECJ1XC1H102J C 1000PF, J, 50V C1037 ECJ0EFIC104Z C 0.1UF, 16V C1038 ECJ0EFIC104Z C 0.1UF, 16V C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V C1040 ECJ2XF1C225Z C 2.2UF, Z, 16V C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J101P C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V C1047 ECJ1XF1E104Z C 0.1UF, Z, 25V C1048 ECJ2XF1C225Z C 2.2UF, Z, 16V C1049 ECJ2XF1C225X C 0.22UF, Z, 16V C1049 ECJ2XF1C474Z C 0.47UF, Z, 16V C1049 ECJ0EB1C103K C 0.01UF, 16V C1049 ECJ0EB1C103K C 0.01UF, 16V			<u> </u>	
C1028 EEVHB0J330 E 33UF, 6.3V  C1029 ECJ0EB1C103K C 0.01UF, 16V  C1030 EEVHB0J330 E 33UF, 6.3V  C1031 ECJ0EB1C103K C 0.01UF, 16V  C1032 EEVHB0J330 E 33UF, 6.3V  C1033 ECJ0EB1C103K C 0.01UF, 16V  C1034 ECJ0EB1C103K C 0.01UF, 16V  C1035 EEVHB0J330 E 33UF, 6.3V  C1036 ECJ1XC1H102J C 1000PF, J, 50V  C1037 ECJ0EF1C104Z C 0.1UF, 16V  C1038 ECJ0EF1C104Z C 0.1UF, 16V  C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1040 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V  C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J101P  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1048 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1049 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V				
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C1033 ECJ0EB1C103K C 0.01UF, 16V  C1034 ECJ0EB1C103K C 0.01UF, 16V  C1035 EEVHB0J330 E 33UF, 6.3V  C1036 ECJ1XC1H102J C 1000PF, J, 50V  C1037 ECJ0EF1C104Z C 0.1UF, 16V  C1038 ECJ0EF1C104Z C 0.1UF, 16V  C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1040 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V  C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J101P  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C223K C 0.22UF, Z, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	<u> </u>		<u> </u>	
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C1036 ECJ1XC1H102J C 1000PF, J, 50V  C1037 ECJ0EF1C104Z C 0.1UF, 16V  C1038 ECJ0EF1C104Z C 0.1UF, 16V  C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1040 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V  C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J101P  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C225X C 0.2UF, Z, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	C1035	EEVHB0J330	<u> </u>	
C1038 ECJ0EF1C104Z C 0.1UF, 16V  C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1040 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V  C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J101P  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C223K C 0.22UF, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	C1036	ECJ1XC1H102J		
C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1040 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V  C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J101P  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C223K C 0.22UF, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	C1037	ECJ0EF1C104Z	C 0.1UF, 16V	
C1039 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1040 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V  C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J101P  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C223K C 0.22UF, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	C1038	ECJ0EF1C104Z		
C1041 ECJ3XF1C475Z C 4.7UF, Z, 16V  C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J101P  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C223K C 0.22UF, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	C1039	ECJ2XF1C225Z		
C1042 EEVHB0J101 E 100UF, 6.3V EEVHB0J101P  C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C223K C 0.22UF, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	C1040	ECJ2XF1C225Z	C 2.2UF, Z, 16V	
C1043 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C223K C 0.22UF, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	C1041	ECJ3XF1C475Z	C 4.7UF, Z, 16V	
C1044 ECJ1XF1E104Z C 0.1UF, Z, 25V  C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C223K C 0.22UF, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	C1042	EEVHB0J101	E 100UF, 6.3V	EEVHB0J101P
C1045 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C223K C 0.22UF, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	C1043	ECJ2XF1C225Z	C 2.2UF, Z, 16V	
C1046 ECJ2XF1C225Z C 2.2UF, Z, 16V  C1047 ECJ1XB1C223K C 0.22UF, 16V  C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V  C1049 ECJ0EB1C103K C 0.01UF, 16V  C1050 ECJ0EB1C103K C 0.01UF, 16V	C1044	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1047 ECJ1XB1C223K C 0.22UF, 16V C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V C1049 ECJ0EB1C103K C 0.01UF, 16V C1050 ECJ0EB1C103K C 0.01UF, 16V	C1045	ECJ2XF1C225Z	C 2.2UF, Z, 16V	
C1048 ECJ2XF1C474Z C 0.47UF, Z, 16V C1049 ECJ0EB1C103K C 0.01UF, 16V C1050 ECJ0EB1C103K C 0.01UF, 16V	C1046	ECJ2XF1C225Z	C 2.2UF, Z, 16V	
C1049 ECJ0EB1C103K C 0.01UF, 16V C1050 ECJ0EB1C103K C 0.01UF, 16V	C1047	ECJ1XB1C223K	C 0.22UF, 16V	
C1050 ECJ0EB1C103K C 0.01UF, 16V	C1048	ECJ2XF1C474Z	C 0.47UF, Z, 16V	
· ·	C1049	ECJ0EB1C103K	C 0.01UF, 16V	
C1051 ECJ0EF1C104Z C 0.1UF, 16V	C1050	ECJ0EB1C103K	C 0.01UF, 16V	
	C1051	ECJ0EF1C104Z	C 0.1UF, 16V	

C1052	ECJ1XC1H080C	C 8PF, 50V
C1053	ECJ0EF1C104Z	C 0.1UF, 16V
C1054	ECJ0EB1C103K	C 0.01UF, 16V
C1055	ECJ0EF1C104Z	C 0.1UF, 16V
C1056	ECUX1H120JCV	C 12PF, 50V
C1057	ECUX1H120JCV	C 12PF, 50V
C1058	ECJ0EF1C104Z	C 0.1UF, 16V
C1059	ECJ1XC1H220J	C 22PF, J, 50V
C1060	ECJ1XC1H220J	C 22PF, J, 50V
C1061	ECJ3XB0J106M	C 10UF, 6.3V
C1062	ECJ1XF1A105Z	C 100UF, 10V
C1063	ECJ1XF1A105Z	C 100UF, 10V
C1064	ECJ2XF1C225Z	C 2.2UF, Z, 16V
C1065	ECJ1XF1A105Z	C 100UF, 10V
C1067	ECJ3XF1C475Z	C 4.7UF, Z, 16V
C1069	ECJ0EF1C104Z	C 0.1UF, 16V
C1070	ECJ2XF1C474Z	C 0.47UF, Z, 16V
C1071	F2G0J1010031	CAPACITOR
C1072	EEVHB0J221U	E 220UF, 6.3V
C1073	ECJ0EF1C104Z	C 0.1UF, 16V
C1074	EEVHB0J330	E 33UF, 6.3V
C1075	ECJ1XC1H102J	C 1000PF, J, 50V
C1076	EEFUD0J101R	CAPACITOR
C1077	ECJ3XB0J106M	C 10UF, 6.3V
C1078	EEVHB0J330	E 33UF, 6.3V
C1079	ECJ3XB0J106M	C 10UF, 6.3V
C1080	ECJ3XB0J106M	C 10UF, 6.3V
C1081	ECJ0EB1C103K	C 0.01UF, 16V
C1082	ECJ0EB1C103K	C 0.01UF, 16V
C1083	ECJ0EB1C103K	C 0.01UF, 16V
C1084	ECJ0EB1C103K	C 0.01UF, 16V
C1085	ECJ0EB1C103K	C 0.01UF, 16V
C1086	EEVHB0J330	E 33UF, 6.3V
C1087	ECJ0EB1C103K	C 0.01UF, 16V
C1088	EEVHB0J330	E 33UF, 6.3V
C1089	ECJ0EB1C103K	C 0.01UF, 16V
C1090	EEVHB0J330	E 33UF, 6.3V
C1091	ECJ0EB1C103K	C 0.01UF, 16V
C1092	ECJ1XC1H681J	C 680PF, 50V

C1093	ECJ0EB1C103K	C 0.01UF, 16V		
C1094	ECJ2XB1H103K	C 0.01UF, K, 50V		
C1095	ECJ0EB1C103K	C 0.01UF, 16V		
C1096	ECJ0EF1C104Z	C 0.1UF, 16V		
C1097	EEVHP1C100	E 10UF, 16V		
C1098	EEVHP1C100	E 10UF, 16V		
C1099	ECJ3XB0J106M	C 10UF, 6.3V		
C1100	ECJ3XF1C475Z	C 4.7UF, Z, 16V		
C1101	ECJ0EF1C104Z	C 0.1UF, 16V		
C1102	ECJ3XF1C475Z	C 4.7UF, Z, 16V		
C1103	ECJ0EF1C104Z	C 0.1UF, 16V		
C1104	EEVHP1C100	E 10UF, 16V		
C1105	EEVHP1C100	E 10UF, 16V		
C1106	ECJ2XF1C105Z	C 1UF, Z, 16V		
C1107	ECJ1XF1A105Z	C 100UF, 10V		
C1108	ECJ0EF1C104Z	C 0.1UF, 16V		
C1109	ECJ3XF1C475Z	C 4.7UF, Z, 16V		
C1110	ECJ3XF1C475Z	C 4.7UF, Z, 16V		
C1111	EEVHB1C101	E 100UF, 16V		
C1112	ECJ0EF1C104Z	C 0.1UF, 16V		
C1113	EEFUD0J101R	CAPACITOR		
C1114	ECJ0EF1C104Z	C 0.1UF, 16V		
C1115	ECJ0EF1C104Z	C 0.1UF, 16V		
C1116	ECJ2XF1C225Z	C 2.2UF, Z, 16V		
C1117	ECJ0EF1C104Z	C 0.1UF, 16V		
C1118	ECJ0EB1C103K	C 0.01UF, 16V		
C1119	F2G1A4700011	CAPACITOR		
C1120	F2G0J1010031	CAPACITOR		
C1121	ECJ0EF1C104Z	C 0.1UF, 16V		
C1122	ECJ0EF1C104Z	C 0.1UF, 16V		
C1123	ECJ0EF1C104Z	C 0.1UF, 16V		
C1124	ECJ0EF1C104Z	C 0.1UF, 16V		
C1125	ECJ0EF1C104Z	C 0.1UF, 16V		
C1126	ECJ0EF1C104Z	C 0.1UF, 16V		
C1127	EEVHB1C470	E 47UF, 16V		
C1128	F2G0J1010031	CAPACITOR		
C1129	ECJ0EF1C104Z	C 0.1UF, 16V		
C1130	EEVHB1C100	E 10UF, 16V		
C1131	ECJ1XC1H151J	C 150PF, 50V		

C1132	ECJ0EF1C104Z	C 0.1UF, 16V		
C1133	ECJ0EF1C104Z	C 0.1UF, 16V		
C1134	ECUX1H473ZFV	C 0.047UF, 50V	ECJ1XF1H473Z	
C1135	ECUX1H473ZFV	C 0.047UF, 50V	ECJ1XF1H473Z	
C1136	ECJ0EF1C104Z	C 0.1UF, 16V		
C1137	ECJ1XB1H102K	C 1000PF, K, 50V		
C1138	ECUX1H473ZFV	C 0.047UF, 50V	ECJ1XF1H473Z	
C1139	ECJ1XB1H102K	C 1000PF, K, 50V		
C1140	ECUX1H473ZFV	C 0.047UF, 50V	ECJ1XF1H473Z	
C1141	ECUX1H473ZFV	C 0.047UF, 50V	ECJ1XF1H473Z	
C1142	ECUX1H473ZFV	C 0.047UF, 50V	ECJ1XF1H473Z	
C1143	ECJ0EF1C104Z	C 0.1UF, 16V		
C1144	EEVHB0J101	E 100UF, 6.3V	EEVHB0J101P	
C1145	ECJ2XF1C105Z	C 1UF, Z, 16V		
C1147	ECJ0EF1C104Z	C 0.1UF, 16V		
C1149	ECJ0EF1C104Z	C 0.1UF, 16V		
C1150	ECJ2XB1H472K	C 2700PF, K, 50V		
C1151	ECJ1XB1C103K	C 0.01UF, K, 16V		
C1152	ECJ3XF1C475Z	C 4.7UF, Z, 16V		
C1153	ECJ3XF1C475Z	C 4.7UF, Z, 16V		
C1154	ECJ0EF1C104Z	C 0.1UF, 16V		
C1155	ECJ3XF1C475Z	C 4.7UF, Z, 16V		
C1156	ECJ0EF1C104Z	C 0.1UF, 16V		
C1157	ECUX1H392KBV	C 3900PF, K, 50V		
C1158	ECJ1XB1C393K	C 0.39UF, K, 16V		
C1159	ECJ1XC1H221J	C 220PF, 50V		
C1160	ECJ0EF1C104Z	C 0.1UF, 16V		
C1161	ECJ0EF1C104Z	C 0.1UF, 16V		
C1162	ECJ0EF1C104Z	C 0.1UF, 16V		
C1163	ECJ0EF1C104Z	C 0.1UF, 16V		
C1164	ECJ0EF1C104Z	C 0.1UF, 16V		
C1165	ECJ2XC1H271J	C 270PF, J, 50V		
C1166	EEVHB1C100	E 10UF, 16V		
C1167	ECJ0EF1C104Z	C 0.1UF, 16V		
C1168	ECJ0EF1C104Z	C 0.1UF, 16V		
C1169	ECJ1XC1H181J	C 180PF, J, 50V		
C1170	ECJ0EF1C104Z	C 0.1UF, 16V		
C1171	ECJ0EF1C104Z	C 0.1UF, 16V		
C1172	ECJ0EF1C104Z	C 0.1UF, 16V		

C1173	ECJ0EF1C104Z	C 0.1UF, 16V
C1174	EEVHB1C470	E 47UF, 16V
C1175	ECJ1XF1A105Z	C 100UF, 10V
C1176	ECJ0EF1C104Z	C 0.1UF, 16V
C1177	F2G1C4700034	CAPACITOR
C1178	ECJ0EF1C104Z	C 0.1UF, 16V
C1179	ECJ0EF1C104Z	C 0.1UF, 16V
C1180	ECJ0EF1C104Z	C 0.1UF, 16V
C1181	ECJ0EF1C104Z	C 0.1UF, 16V
C1182	ECJ0EF1C104Z	C 0.1UF, 16V
C1183	ECJ0EF1C104Z	C 0.1UF, 16V
C1184	ECJ0EF1C104Z	C 0.1UF, 16V
C1185	ECJ0EF1C104Z	C 0.1UF, 16V
C1186	ECJ0EF1C104Z	C 0.1UF, 16V
C1187	ECJ0EF1C104Z	C 0.1UF, 16V
C1188	ECJ0EF1C104Z	C 0.1UF, 16V
C1189	ECJ0EF1C104Z	C 0.1UF, 16V
C1190	ECJ0EF1C104Z	C 0.1UF, 16V
C1191	ECJ0EF1C104Z	C 0.1UF, 16V
C1192	ECJ0EF1C104Z	C 0.1UF, 16V
C1193	ECJ0EF1C104Z	C 0.1UF, 16V
C1194	ECJ0EF1C104Z	C 0.1UF, 16V
C1195	ECJ0EF1C104Z	C 0.1UF, 16V
C1196	ECJ0EF1C104Z	C 0.1UF, 16V
C1197	ECJ0EF1C104Z	C 0.1UF, 16V
C1198	ECJ0EF1C104Z	C 0.1UF, 16V
C1199	ECJ0EF1C104Z	C 0.1UF, 16V
C1200	ECJ0EF1C104Z	C 0.1UF, 16V
C1201	ECJ0EF1C104Z	C 0.1UF, 16V
C1202	ECJ0EF1C104Z	C 0.1UF, 16V
C1203	ECJ0EF1C104Z	C 0.1UF, 16V
C1204	EEVHB0J470	E 47UF, 6.3V
C1205	ECJ0EF1C104Z	C 0.1UF, 16V
C1206	ECJ0EF1C104Z	C 0.1UF, 16V
C1207	ECJ0EF1C104Z	C 0.1UF, 16V
C1208	ECJ0EF1C104Z	C 0.1UF, 16V
C1209	ECJ0EF1C104Z	C 0.1UF, 16V
C1210	ECJ0EF1C104Z	C 0.1UF, 16V
C1211	ECJ0EF1C104Z	C 0.1UF, 16V

G1212	EGIOEE1 G1047	COLUE 101	
C1212	ECJ0EF1C104Z	C 0.1UF, 16V	
C1213	ECJ0EF1C104Z	C 0.1UF, 16V	
C1214	ECJ0EF1C104Z	C 0.1UF, 16V	
C1215	F2G0J4700024	CAPACITOR	
C1216	ECJ1XF1A105Z	C 100UF, 10V	
C1217	ECJ1XC1H102J	C 1000PF, J, 50V	
C1218	EEVHB0G101	E 100UF, 4V	
C1219	EEVHB0J101	E 100UF, 6.3V	EEVHB0J101P
C1221	ECJ0EF1C104Z	C 0.1UF, 16V	
C1222	ECJ0EF1C104Z	C 0.1UF, 16V	
C1223	ECJ0EF1C104Z	C 0.1UF, 16V	
C1224	ECJ0EF1C104Z	C 0.1UF, 16V	
C1225	ECJ0EF1C104Z	C 0.1UF, 16V	
C1226	ECJ0EF1C104Z	C 0.1UF, 16V	
C1227	ECJ0EF1C104Z	C 0.1UF, 16V	
C1228	ECJ0EF1C104Z	C 0.1UF, 16V	
C1229	ECJ0EF1C104Z	C 0.1UF, 16V	
C1230	ECJ0EF1C104Z	C 0.1UF, 16V	
C1231	ECJ0EF1C104Z	C 0.1UF, 16V	
C1232	ECJ0EF1C104Z	C 0.1UF, 16V	
C1233	ECJ0EF1C104Z	C 0.1UF, 16V	
C1234	ECJ0EF1C104Z	C 0.1UF, 16V	
C1235	ECJ0EF1C104Z	C 0.1UF, 16V	
C1236	ECJ0EF1C104Z	C 0.1UF, 16V	
C1237	ECJ0EF1C104Z	C 0.1UF, 16V	
C1238	ECJ0EF1C104Z	C 0.1UF, 16V	
C1239	ECJ0EF1C104Z	C 0.1UF, 16V	
C1240	ECJ0EF1C104Z	C 0.1UF, 16V	
C1241	ECJ0EF1C104Z	C 0.1UF, 16V	
C1242	ECJ0EF1C104Z	C 0.1UF, 16V	
C1243	ECJ0EF1C104Z	C 0.1UF, 16V	
C1244	ECJ0EF1C104Z	C 0.1UF, 16V	
C1245	ECJ0EF1C104Z	C 0.1UF, 16V	
C1246	ECJ0EF1C104Z	C 0.1UF, 16V	
C1247	ECJ0EF1C104Z	C 0.1UF, 16V	
C1248	ECJ0EF1C104Z	C 0.1UF, 16V	
C1249	ECJ0EF1C104Z	C 0.1UF, 16V	
C1250	ECJ0EF1C104Z	C 0.1UF, 16V	
C1251	ECJ0EF1C104Z	C 0.1UF, 16V	

C1252	ECJ0EF1C104Z	C 0.1UF, 16V	
C1253	ECJ0EF1C104Z	C 0.1UF, 16V	
C1254	ECJ0EF1C104Z	C 0.1UF, 16V	
C1255	ECJ0EF1C104Z	C 0.1UF, 16V	
C1256	ECJ0EF1C104Z	C 0.1UF, 16V	
C1257	ECJ0EF1C104Z	C 0.1UF, 16V	
C1258	ECJ0EF1C104Z	C 0.1UF, 16V	
C1259	ECJ0EF1C104Z	C 0.1UF, 16V	
C1260	ECJ0EF1C104Z	C 0.1UF, 16V	
C1261	ECJ0EF1C104Z	C 0.1UF, 16V	
C1262	ECJ0EF1C104Z	C 0.1UF, 16V	
C1263	ECJ0EF1C104Z	C 0.1UF, 16V	
C1264	ECJ0EF1C104Z	C 0.1UF, 16V	
C1265	ECJ0EF1C104Z	C 0.1UF, 16V	
C1266	ECJ0EF1C104Z	C 0.1UF, 16V	
C1267	ECJ0EF1C104Z	C 0.1UF, 16V	
C1268	ECJ0EF1C104Z	C 0.1UF, 16V	
C1269	ECJ0EF1C104Z	C 0.1UF, 16V	
C1270	ECJ0EF1C104Z	C 0.1UF, 16V	
C1273	ECJ3XF1C475Z	C 4.7UF, Z, 16V	
C1276	ECUX1H473ZFV	C 0.047UF, 50V	ECJ1XF1H473Z
C1277	ECJ0EF1C104Z	C 0.1UF, 16V	
C1278	ECJ0EF1C104Z	C 0.1UF, 16V	
C1279	ECJ0EF1C104Z	C 0.1UF, 16V	
C1280	ECJ0EF1C104Z	C 0.1UF, 16V	
C1281	ECJ0EF1C104Z	C 0.1UF, 16V	
C1282	ECJ0EF1C104Z	C 0.1UF, 16V	
C1283	ECIONCILIAZIA	C ATORE I SOL	
C1284	ECJ2XC1H471J	C 470PF, J, 50V	
	ECJ2XC1H471J ECJ0EF1C104Z	C 0.1UF, 16V	
C1285			
C1285 C1288	ECJ0EF1C104Z	C 0.1UF, 16V	
<u> </u>	ECJ0EF1C104Z ECJ0EF1C104Z	C 0.1UF, 16V C 0.1UF, 16V	
C1288	ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z	C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V	
C1288 C1289	ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z	C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V	
C1288 C1289 C1290	ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z ECJ1XC1H180J	C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V C 180PF, J, 50V	
C1288 C1289 C1290 C1291	ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z ECJ1XC1H180J ECJ1XC1H180J	C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V C 180PF, J, 50V C 180PF, J, 50V	
C1288 C1289 C1290 C1291 C1292	ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z ECJ1XC1H180J ECJ1XC1H180J ECJ0EF1C104Z	C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V C 180PF, J, 50V C 180PF, J, 50V C 0.1UF, 16V	
C1288 C1289 C1290 C1291 C1292 C1293	ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z ECJ0EF1C104Z ECJ1XC1H180J ECJ1XC1H180J ECJ0EF1C104Z ECJ0EF1C104Z	C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V C 0.1UF, 16V C 180PF, J, 50V C 180PF, J, 50V C 0.1UF, 16V	

C1298	ECJ0EF1C104Z	C 0.1UF, 16V	
C1299	EEVHB0J330	E 33UF, 6.3V	
C1300	EEVHB0J101	E 100UF, 6.3V	EEVHB0J101P
C1301	ECJ0EF1C104Z	C 0.1UF, 16V	
C1303	ECJ0EF1C104Z	C 0.1UF, 16V	
C1304	ECJ0EF1C104Z	C 0.1UF, 16V	
C1305	ECJ0EF1C104Z	C 0.1UF, 16V	
C1306	ECJ0EF1C104Z	C 0.1UF, 16V	
C1307	ECJ0EF1C104Z	C 0.1UF, 16V	
C1308	ECJ0EF1C104Z	C 0.1UF, 16V	
C1309	ECJ0EF1C104Z	C 0.1UF, 16V	
C1310	ECJ0EF1C104Z	C 0.1UF, 16V	
C1311	ECJ0EF1C104Z	C 0.1UF, 16V	
C1312	ECJ0EF1C104Z	C 0.1UF, 16V	
C1313	ECJ0EF1C104Z	C 0.1UF, 16V	
C1314	ECJ0EF1C104Z	C 0.1UF, 16V	
C1315	ECJ0EF1C104Z	C 0.1UF, 16V	
C1316	ECJ0EF1C104Z	C 0.1UF, 16V	
C1317	ECJ0EF1C104Z	C 0.1UF, 16V	
C1318	ECJ0EF1C104Z	C 0.1UF, 16V	
C1319	ECJ0EF1C104Z	C 0.1UF, 16V	
C1320	ECJ0EF1C104Z	C 0.1UF, 16V	
C1321	ECJ0EF1C104Z	C 0.1UF, 16V	
C1322	ECJ0EF1C104Z	C 0.1UF, 16V	
C1323	ECJ0EF1C104Z	C 0.1UF, 16V	
C1324	ECJ0EF1C104Z	C 0.1UF, 16V	
C1325	ECJ0EF1C104Z	C 0.1UF, 16V	
C1326	ECJ0EF1C104Z	C 0.1UF, 16V	
C1327	ECJ0EF1C104Z	C 0.1UF, 16V	
C1328	ECJ0EF1C104Z	C 0.1UF, 16V	
C1329	ECJ0EF1C104Z	C 0.1UF, 16V	
C1330	ECJ0EF1C104Z	C 0.1UF, 16V	
C1331	ECJ0EF1C104Z	C 0.1UF, 16V	
C1332	ECJ0EF1C104Z	C 0.1UF, 16V	
C1333	ECJ0EF1C104Z	C 0.1UF, 16V	
C1334	ECJ0EF1C104Z	C 0.1UF, 16V	
C1335	ECJ0EF1C104Z	C 0.1UF, 16V	
C1336	ECJ0EF1C104Z	C 0.1UF, 16V	
C1339	EEVHB1E4R7	E 4.7UF, 25V	

C1341	EEVHB1E4R7	E 4.7UF, 25V	
C1342	EEVHB1A221	E 220UF, 10V	
C1343	EEVHB0J101	E 100UF, 6.3V	EEVHB0J101P
C1344	ECJ0EF1C104Z	C 0.1UF, 16V	
C1345	EEVHB0J470	E 47UF, 6.3V	
C1346	EEVHB1E4R7	E 4.7UF, 25V	
C1347	EEVHB0J101	E 100UF, 6.3V	EEVHB0J101P
C1348	ECJ0EF1C104Z	C 0.1UF, 16V	
C1349	ECJ0EF1C104Z	C 0.1UF, 16V	
C1350	ECJ0EF1C104Z	C 0.1UF, 16V	
C1351	ECJ0EF1C104Z	C 0.1UF, 16V	
C1352	ECJ0EF1C104Z	C 0.1UF, 16V	
C1353	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1354	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1355	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1356	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1357	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1358	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1359	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1360	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1361	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1362	ECJ2XF1C105Z	C 1UF, Z, 16V	
C1363	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1364	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1365	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1366	ECJ0EF1C104Z	C 0.1UF, 16V	
C1367	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1368	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1369	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1370	ECJ0EF1C104Z	C 0.1UF, 16V	
C1371	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1372	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1373	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1374	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1375	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1376	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1377	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1378	ECJ1XF1E104Z	C 0.1UF, Z, 25V	
C1379	ECJ1XF1E104Z	C 0.1UF, Z, 25V	

C1380	EEVHB1E4R7	E 4.7UF, 25V
C1381	EEVHB1E4R7	E 4.7UF, 25V
C1382	ECJ1XF1A105Z	C 100UF, 10V
C1383	EEVHB1E4R7	E 4.7UF, 25V
C1384	ECJ0EF1C104Z	C 0.1UF, 16V
C1385	ECJ0EF1C104Z	C 0.1UF, 16V
C1386	ECJ0EF1C104Z	C 0.1UF, 16V
C1387	ECJ0EF1C104Z	C 0.1UF, 16V
C1388	ECJ0EF1C104Z	C 0.1UF, 16V
C1389	ECJ0EF1C104Z	C 0.1UF, 16V
C1390	ECJ0EF1C104Z	C 0.1UF, 16V
C1391	ECJ0EF1C104Z	C 0.1UF, 16V
C1392	ECJ0EF1C104Z	C 0.1UF, 16V
C1393	ECJ0EF1C104Z	C 0.1UF, 16V
C1394	ECJ0EF1C104Z	C 0.1UF, 16V
C1395	ECJ0EF1C104Z	C 0.1UF, 16V
C1396	ECJ1XF1E104Z	C 0.1UF, Z, 25V
C1397	ECJ1XF1E104Z	C 0.1UF, Z, 25V
C1398	ECJ1XF1E104Z	C 0.1UF, Z, 25V
C1399	EEVHB1E4R7	E 4.7UF, 25V
C1400	ECJ0EF1C104Z	C 0.1UF, 16V
C1401	ECJ0EF1C104Z	C 0.1UF, 16V
C1402	ECJ0EF1C104Z	C 0.1UF, 16V
C1403	ECJ0EF1C104Z	C 0.1UF, 16V
C1404	ECJ0EF1C104Z	C 0.1UF, 16V
C1405	ECJ0EF1C104Z	C 0.1UF, 16V
C1406	ECJ1XF1E104Z	C 0.1UF, Z, 25V
C1407	ECJ1XF1E104Z	C 0.1UF, Z, 25V
C1408	ECJ1XF1E104Z	C 0.1UF, Z, 25V
C1409	EEVHB1E330	E 33UF, 25V
C1410	F2G1E3300022	CAPACITOR
C1411	EEVHB1E330	E 33UF, 25V
C1412	ECJ1XF1E104Z	C 0.1UF, Z, 25V
C1413	ECJ1XF1E104Z	C 0.1UF, Z, 25V
C1414	ECJ1XF1E104Z	C 0.1UF, Z, 25V
C1415	ECJ2XF1C105Z	C 1UF, Z, 16V
C1416	ECJ2XF1C105Z	C 1UF, Z, 16V
C1417	ECJ2XF1C105Z	C 1UF, Z, 16V
C1418	F2G0J1010031	CAPACITOR

C1419	F2G1A4700011	CAPACITOR			
C1420	ECUX1H120JCV	C 12PF, 50V			
C1421	ECUX1H270JCV	C 27PF, 50V			
C1422	EEVHB1A330	E 33UF, 10V			
C1423	EEVHB1A330	E 33UF, 10V			
C1424	EEVHB1A330	E 33UF, 10V			
C2001	EEVHB0J470	E 47UF, 6.3V			
C2002	ECJ1XF1C104Z	C 0.1UF, Z, 16V			
C2003	ECJ0EF1C104Z	C 0.1UF, 16V			
C2004	EEVHB0J470	E 47UF, 6.3V			
C3001	EEVHB0J330	E 33UF, 6.3V			
C3002	ECJ1XF1C104Z	C 0.1UF, Z, 16V			
C3003	ECJ1XF1C104Z	C 0.1UF, Z, 16V			
C3004	ECJ1XF1C104Z	C 0.1UF, Z, 16V			
C3005	EEVHB0J330	E 33UF, 6.3V			
C9602	F2A1E2210032	CAPACITOR			
C9603	ECQE6473KF	CAPACITOR			
C9610	F0C2G1050002	CAPACITOR			
C9617	F0C3C4720002	CAPACITOR			
C9618	F0C2J1540003	CAPACITOR			
C9619	F0C2J1540003	CAPACITOR			
		[OTHERS]			
		[OTHERS]			
A1	K1MN30B00109	30P CONNECTOR			
A2	K1MN30B00109	30P CONNECTOR			
A3	K1MN30B00109	30P CONNECTOR			
A4	K1KA05B00153	5P CONNECTOR			
A6	K1KA14B00073	14P CONNECTOR			
A7	K1KB05A00027	5P CONNECTOR			
A8	TJSF21710	10P CONNECTOR	K1MN10B00060		
A9	K1KA02B00051	2P CONNECTOR			
A11	K1KA02B00051	2P CONNECTOR			
A12	K1KA02B00051	2P CONNECTOR			
A15	TJSF43703	3P CONNECTOR	K1KA03B00098		
A16	TJSF43703	3P CONNECTOR	K1KA03B00098		
A17	TJS6A8780	3P CONNECTOR	K1KA03B00006		
A18	TJSF43703	3P CONNECTOR	K1KA03B00098		
A19	TJS6A8780	3P CONNECTOR	K1KA03B00006		

B1	TJSF45504	3P CONNECTOR	K1KA03A00181
B2	K1KB05A00027	5P CONNECTOR	
В3	K1KB07A00017	7P CONNECTOR	
K1	K1KA02A00104	2P CONNECTOR	
S1	K1MN10B00116	10P CONNECTOR	
S2	K1KA05B00150	5P CONNECTOR	
F9101-1	TJC6320	FUSE HOLDER,SMALL	K3GE1ZB00002
F9101-2	TJC6320	FUSE HOLDER,SMALL	K3GE1ZB00002
F9101	K5Y502B00002	FUSE	Δ
JK1001	K1CB205B0001	S-VIDEO/VIDEO IN TERMINAL	
JK1002	K2EZ8B000002	SERIAL TERMINAL	
JK1004	TJSF45015	RGB1 IN TERMINAL	K1FB115B0058
JK1005	TJSF45015	RGB2 IN/RGB1 OUT TERMINAL	K1FB115B0058
JK1009	K2HA202B0025	AUDIO IN TERMINAL	
JS1001	ERJ2GE0R00	M 0 OHM, 0.063W	
JS1002	ERJ2GE0R00	M 0 OHM, 0.063W	
JS1003	ERJ6GEY0R00	M 0 OHM,J,1/10W	
JS1004	ERJ6GEY0R00	M 0 OHM,J,1/10W	
JS1005	ERJ6GEY0R00	M 0 OHM,J,1/10W	
JS1006	ERJ6GEY0R00	M 0 OHM,J,1/10W	
JS1007	ERJ6GEY0R00	M 0 OHM,J,1/10W	
JS1008	ERJ6GEY0R00	M 0 OHM,J,1/10W	
JS1009	ERJ6GEY0R00	M 0 OHM,J,1/10W	
JS1010	ERJ6GEY0R00	M 0 OHM,J,1/10W	
N9101	K2AA2B000006	AC INLET	Δ
RM2001	B3RAD0000058	REMOTE CONTROL RECEIVER	
RM3001	B3RAD0000036	REMOTE CONTROL RECEIVER	
S2001	EVQPLHA15	SWITCH	
S2002	EVQPLHA15	SWITCH	
S2003	EVQPLHA15	SWITCH	
S3001	EVQPLHA15	SWITCH	
S3002	EVQWHA50K	MICRO SWITCH	
S9601	T115AR3U3	SWITCH	
S9602	A9BZ00000010	SPARK GAP	
T9601	G4BYA0000006	TRANS	
T9602	G0ZZ00002173	COIL	
T9603	G0ZZ00002173	COIL	
T9604	G4F2A0000001	TRANS	

X1002	H0D162500003	CRYSTAL	
X1003	H0J737400007	CRYSTAL	
X1006	H1A6505B0006	CRYSTAL	
RTL	TNPA2810	CIRCUIT BOARD S1	
RTL	TNPA2811	CIRCUIT BOARD S2	
RTL	TXANP01VJT1	CIRCUIT BOARD A	TNPH0535AC
RTL	TXANP03VJT2	CIRCUIT BOARD K	TNPA2806
	TXANP01PSZZ	POWER UNIT	LC80U, EXTMM455MBHA
	TXANP02VJT2	POWER UNIT	LC80E
	TXANP04VJT2	BALLAST UNIT (B/Q-PCB)	TNPA2808,TNPA2809
	K2NY99B00001	SERIAL ADAPTER	ET-ADSER

# TOP PREVIOUS NEXT

# 17 Schematic Diagram for printing with A4 size

TOP PREVIOUS



TOP PREVIOUS

## 12 Schematic Diagram



## Schematic Diagram for Model PT-LC80U

**IMPORTANT SAFETY NOT** 

THE SHADED AREA ON THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPHAZARDS.

WHEN SERVICING, IT IS ESSENTIAL THAT ONLY MANUFACTURER'S SPECIFIED PARTS BE US THE SCHEMATIC.

## Schematic Diagram for Model PT-LC80E

Important Safety Notice

Components identified by the international symbol  $\triangle$  have special characteristics important for safety specified ones.

#### Notes:

#### 1. Resistor

All the resistors are carbon 1/4W resistors, unless marked as follows: The unit of resistance is an OHM

#### 2. Capacitor

(iii): Metalized Polyester (iii): Dipped Tantalum

#### 3. Coi

The unit of inductance is a H, unless otherwise noted.

#### 4. Test Point

: Test Point

#### 5. Voltage Measurement

The voltage is measured by an electronic voltmeter receiving the colorbar signal when all the customer

#### 6. Color code for the links between diagrams and circuit boards

From/To	; ;	To/From	Color code
Block diagram	<b>←→</b>	Schematic diagram	Magenta
Schematic diagram	<b>←→</b>	Schematic diagram	Green
Schematic diagram	<b>←→</b>	Circuit boards	Yellow
Schematic diagram	<b>\</b>	Waveforms	Cyan (Light blue)

#### 7. HOT and COLD indications

The power circuit board contains a circuit area using a separate power supply to isolate the ground con diagram. Take the precautions below:

# 8. This schematic diagram is the latest at the time of printing and the subject to change without no Precautions:

- 1. NEVER touch the HOT part or the HOT and COLD parts at the same time, or you may get an electr
- 2. NEVER short-circuit the HOT and COLD circuits, or the fuse may blow and the parts may break.
- 3. NEVER connect an instrument such oscilloscope to the HOT and COLD circuit simultaneously, or the fuse m
- 4. MAKE SURE to unplug the power cord from the power outlet before removing the chassis.



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# PECIAL FEATURES IMPORTANT FOR PROTECTION FROM FIRE AND ELECTRICAL SHOCK ECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE SHADED AREAS OF

80	E
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nportant Safety Notice						
inportant durcty itotioc						
stics important for safety.	When replacing:	any of these	components.	use only	the manufacturer's	
adou important for caroly.	TTTTOTT TOPICCOTIG	an, o	oon pondito,	acc ciny	aro manarataro	

of resistance is an OHM [ $\Omega$ ] (K=1 000 M=1 000 000).

al when all the customer's controls are set to the standard condition.

agenta reen

yan (Light blue)

o isolate the ground connection. The circuit is defined by HOT and COLD indications in the schematic

ct to change without notice.

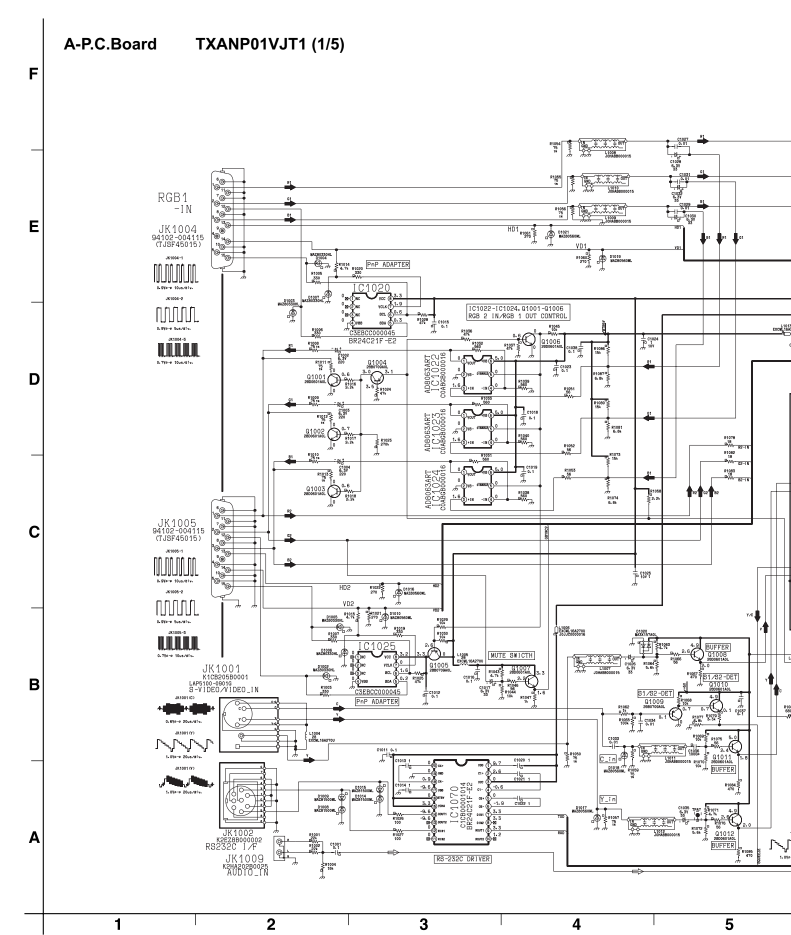
or you may get an electric shock.

the parts may break.

nultaneously, or the fuse may blow. Connect the ground of instruments to the ground of the circuit being measured. ing the chassis.

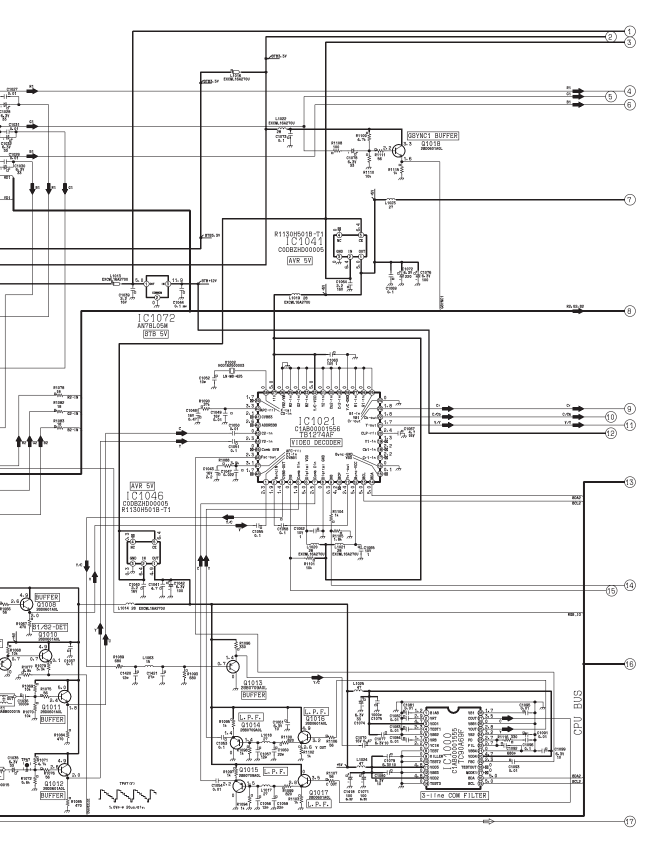
#### 12.1. A-P.C.Board (1/5)





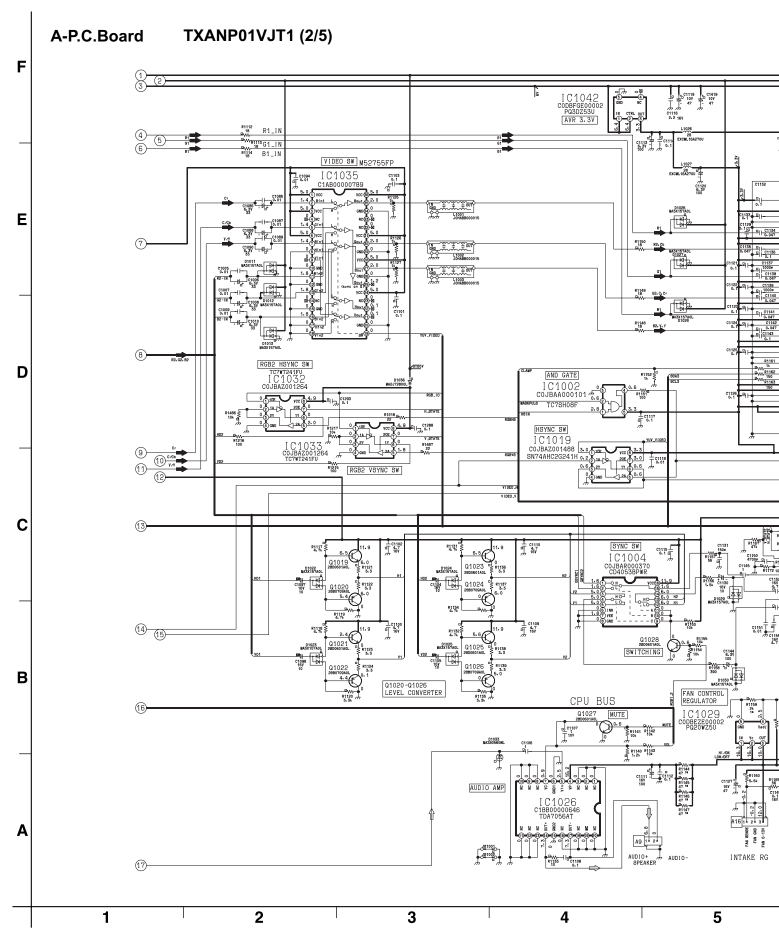


46

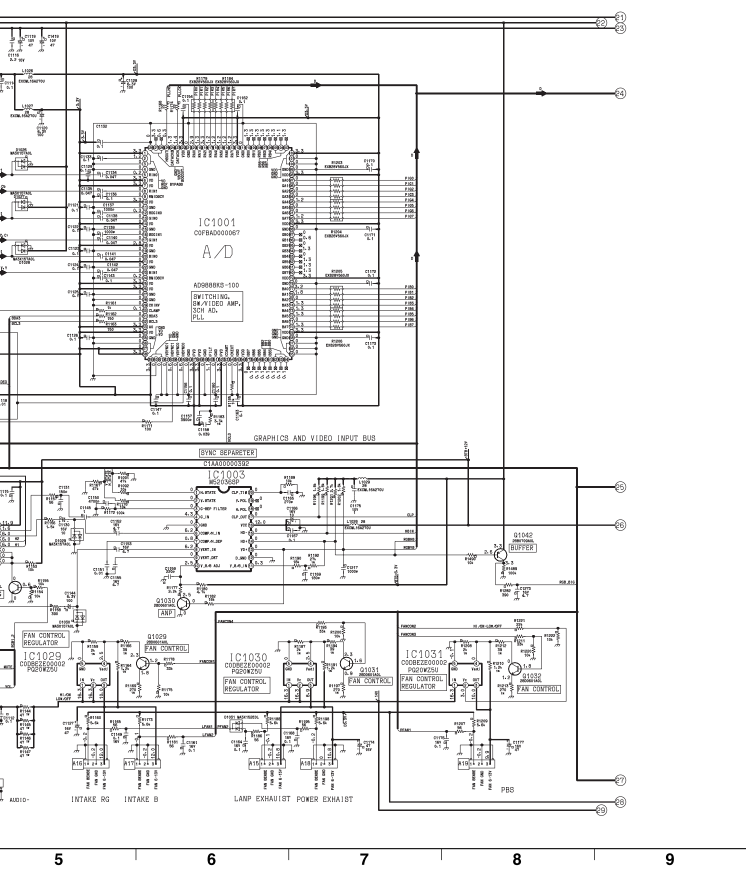


## 12.2. A-P.C.Board (2/5)





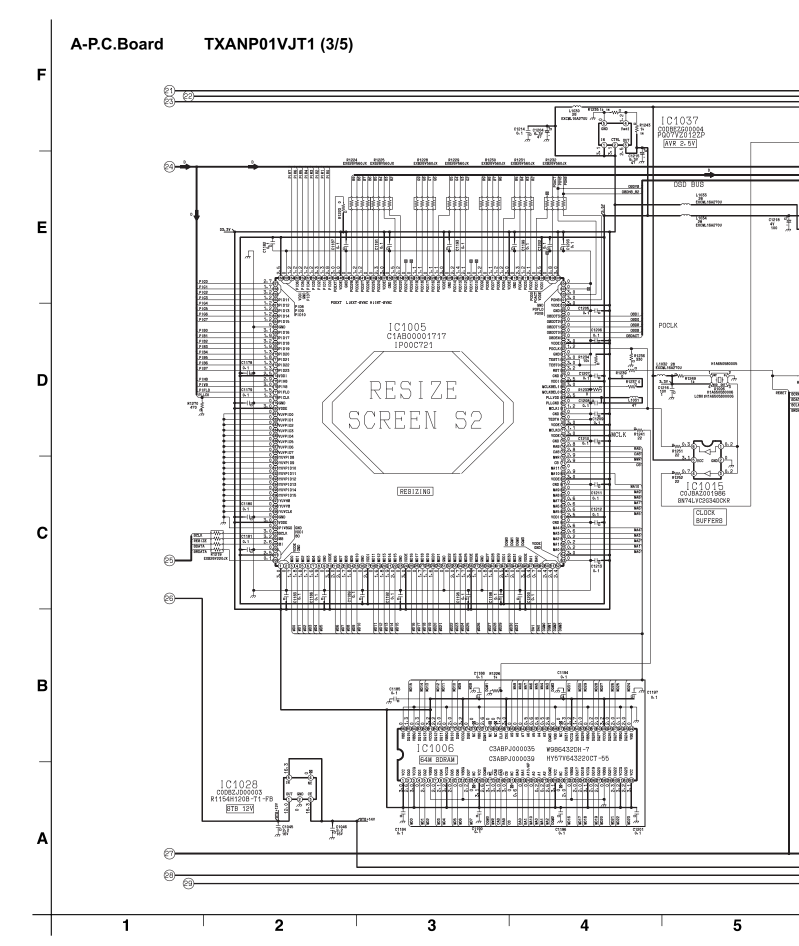




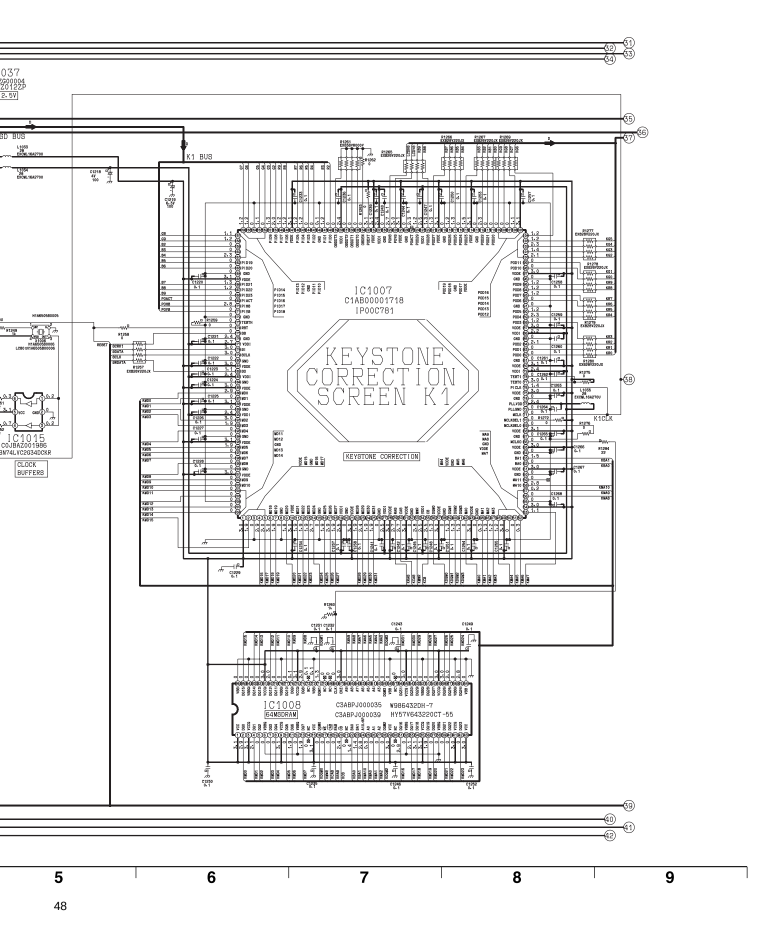
47

## 12.3. A-P.C.Board (3/5)



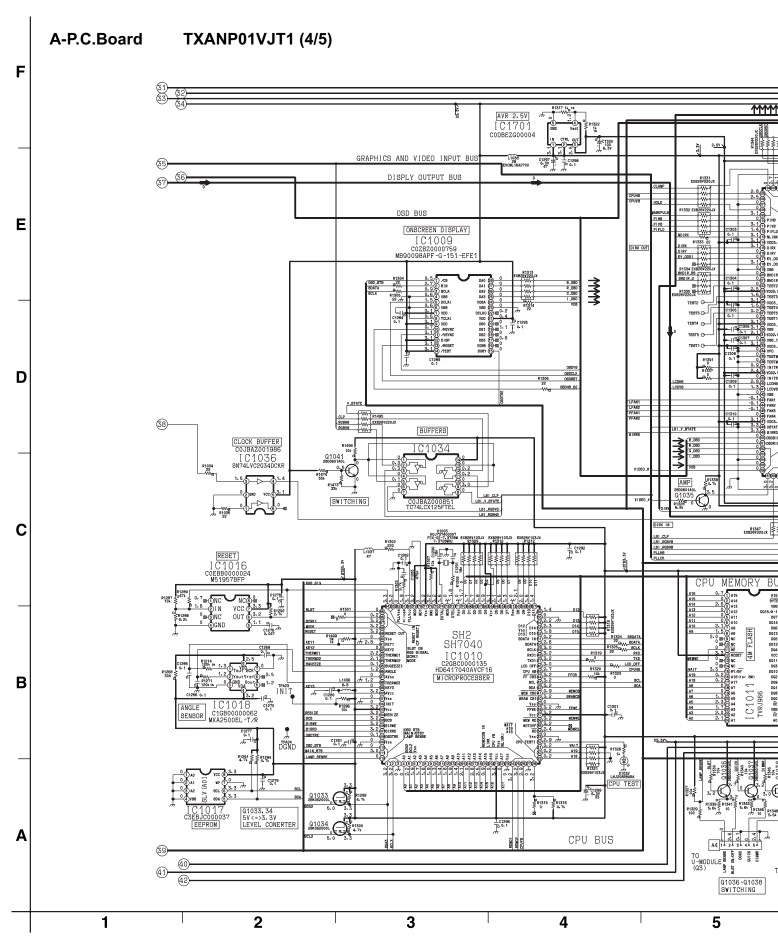




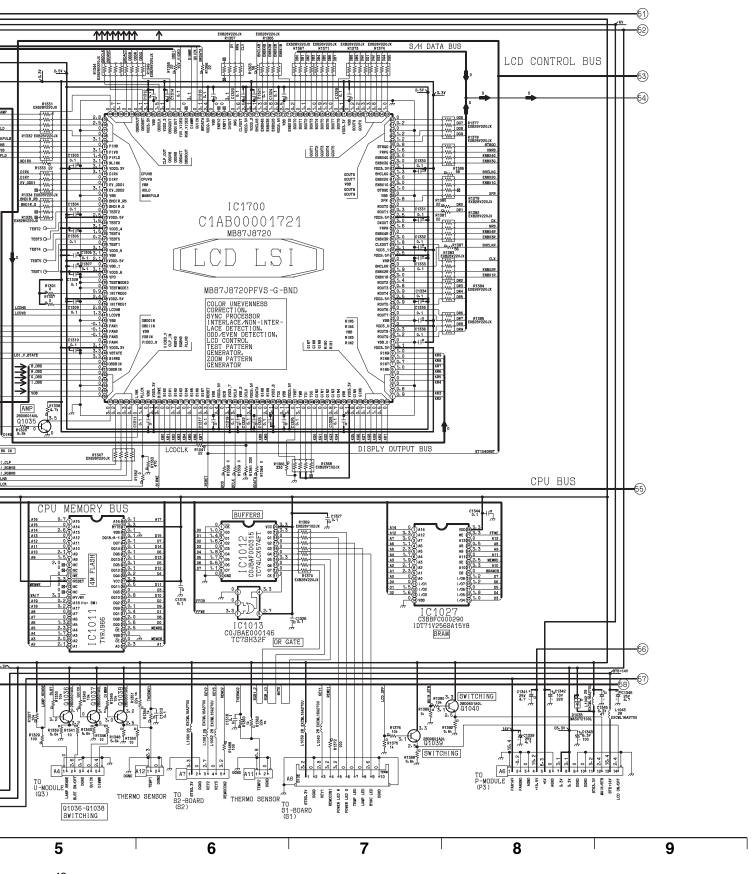


## 12.4. A-P.C.Board (4/5)



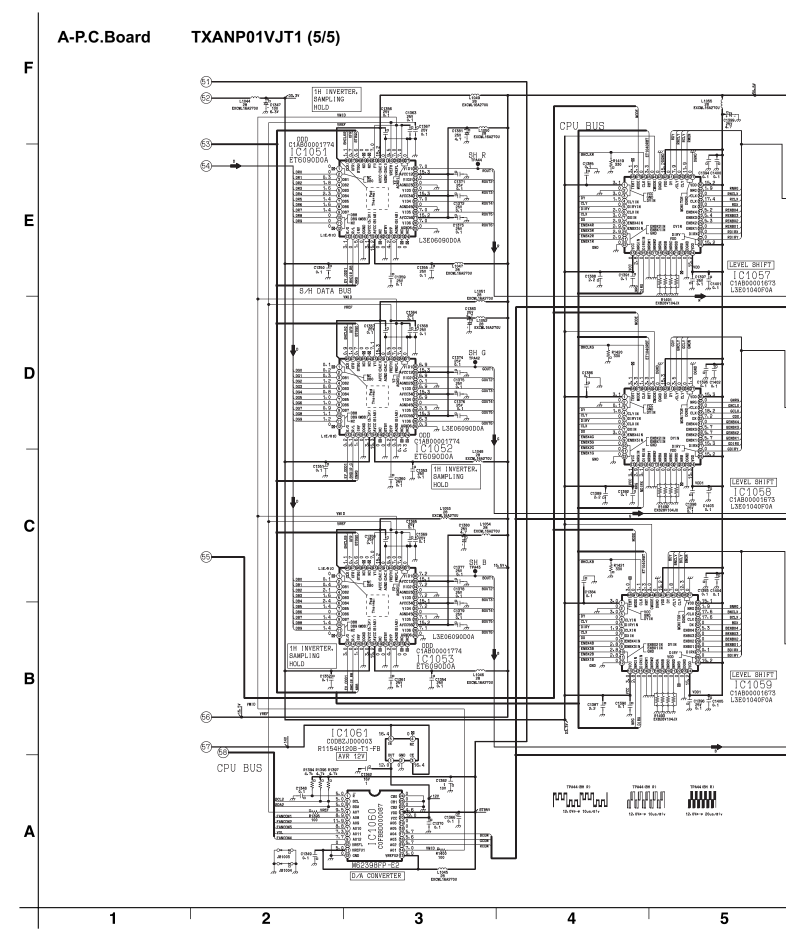




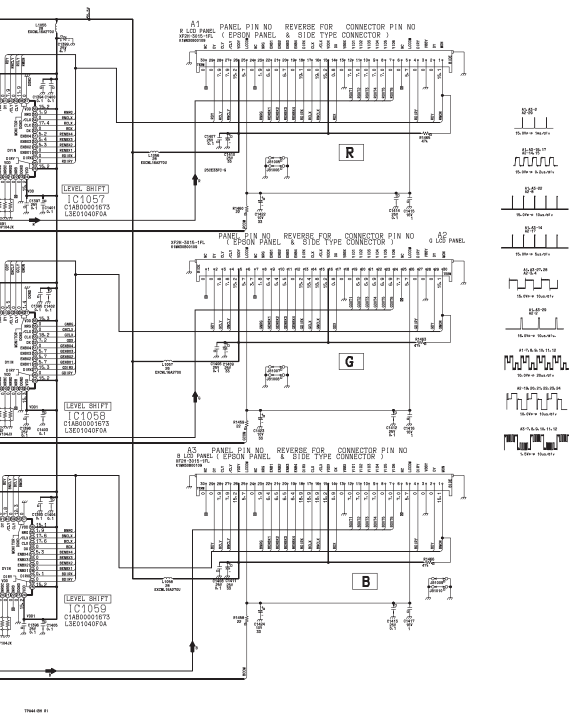


## 12.5. A-P.C.Board (5/5)



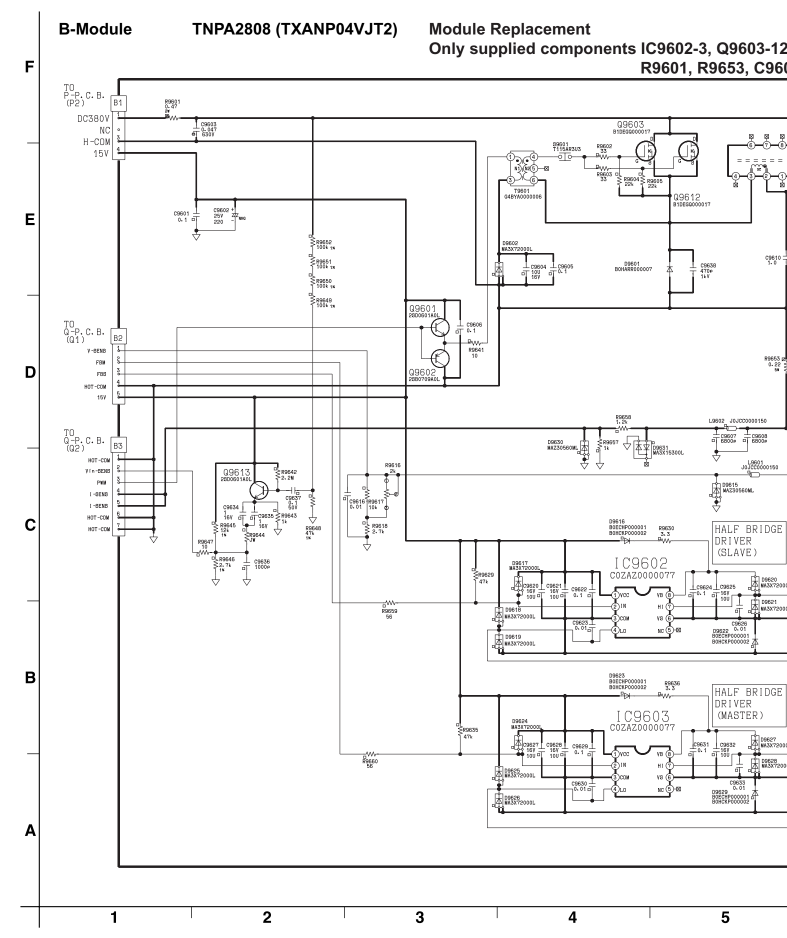






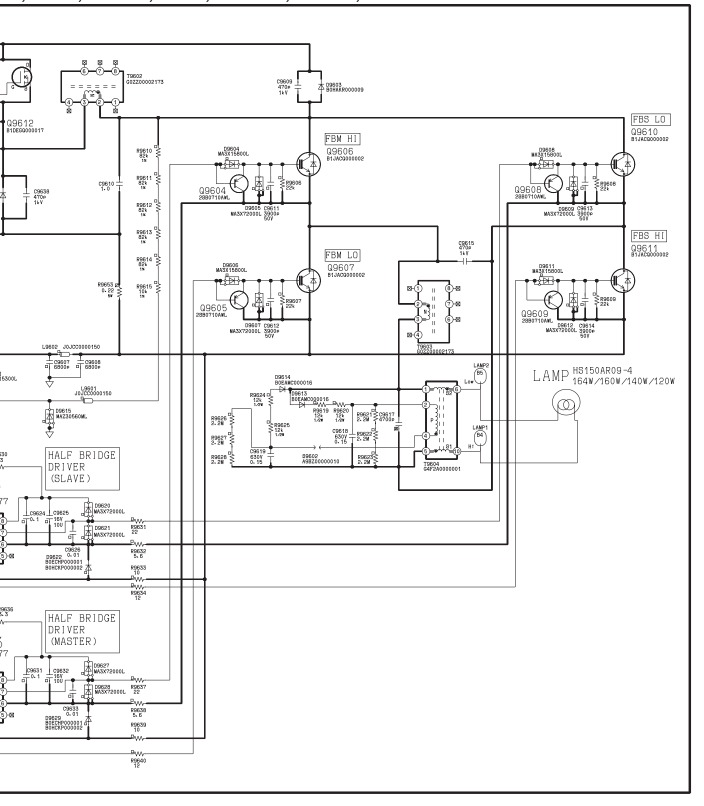








602-3, Q9603-12, D9601, D9604-9, D9611-14, T9601-4, 801, R9653, C9602-3, C9610, C9617-19, S9601-2, B1-3



## 12.7. S1-P.C.Board, S2-P.C.Board, K-P.C.Board



F

S1-P.C.Board TNPA2810

Ε

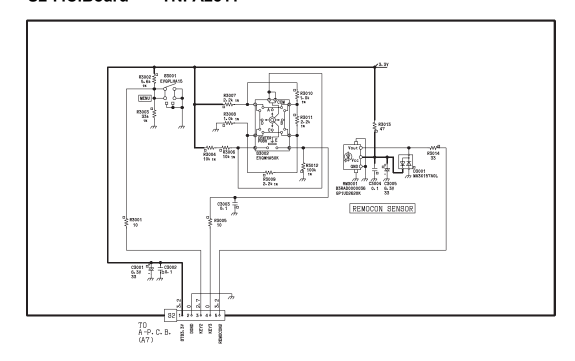
D

С

В

| C2 O A | C2 O E | C1 O A | C2 O E | C2 O E | C1 O A | C2 O E | C

### S2-P.C.Board TNPA2811



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K-P.C.Board TXANP03VJT2

